

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Class Routine for CSE Program (Day)

Daffodil International University

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 Course Room Teacher Teacher Room Teacher Teacher Room Teache Room Teacher Teacher Course Room Course Room Course Course Room Course Course Course AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 ROBOTICS LAB ROBOTICS LAB ROBOTICS LAF ROBOTICS LAB ROBOTICS LAB ROBOTICS LABI ROBOTICS LAB ROBOTICS LAB ROBOTICS LAB AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL OBOTICS LAB OBOTICS LAF DROTICS LA DROTICS LAI DROTICS LAB OBOTICS LAI DROTICS LAI OBOTICS LA 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) CSE332(57 PC-A) SMTS CSE332(57 PC-A) SMTS CSE332(57 PC-A) SMTS CSE335(57 B) MJA CSE335(57 B) MJA CSE335(57 B) MJA CSE335(56 PC-C2) KMSI CSE335(56 PC-C2) KMSI CSE335(56 PC-C2) KMS (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) COM LAB (COM LAB (COM LAB AB04-501(B) AB04-501(B AB04-501(E AB04-501(B AB04-501(B) FAF AB04-501(B AB04-501(B AB04-501(B AB04-501(B CSE314(58 A) NRC CSE314(58 A) NRC CSE314(58 A) NRC CSE114(64 K) FAF CSE114(64 K) CSE114(64 K) FAF CSE335(56 PC-C1 ASN CSE335(56 PC-C1) ASN CSE335(56 PC-C1) ASN (COM LAB) CSE324[58 PC-B] CSE324(58 PC-B) CSE422(55 D) CSE422(55 D) CSE422(55 D) CSE232(59 PC-A) CSE232(59 PC-A) (COM LAB) CSE135(63 F CSE135(63 F) CSE135(62 G CSE135(62 G CSE135(63 M) CSE135(63 M CSE232(59 PC-C) CSE232(59 PC-C) CSE232(59 PC-C) PDS (COM LAB) AR04-510 ARO4-510 AR04-510 AR04-510 AR04-510 ARO4-510 AR04-510 AR04-510 AR04-510 CSE114(64 I) ΔTR CSE114(64 I) ΔTR CSE114(64 I) ΔTR CSE215(60 PC-F) SS CSE215(60 PC-F) SS CSE215(60 PC-F) SS (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LAB) (COM LAB) AB04-513 AB04-513 AB04-513 AB04-513 AB04-513 AB04-513 AB04-513 AB04-513 AB04-513 CSE312/58 PC-A1 TES CSE312(58 PC-A) TES CSE312/58 PC-A) TES CSF215/61 P) MILIM CSF215/61 P) MILIM (COM LAB) (COM LAB (COM LAB (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB) AB04-514 AB04-514 AB04-514 AB04-514 AB04-514 AB04-514 AB04-514 AB04-514 AB04-514 CSE114/64 D) KD CSE114/64 P) KD CSF114/64 P) KD CSF135/62 F) NIS CSF135/62 F) NIS (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LAB) (COM LAB) CSE135(62 D) CSE135(62 D) CSE415(56 PC-A1) CSE415/56 PC-A11 CSE415(56 PC-A1) CSF422(55 PC-D) AAKA CSE422(55 PC-D) AAKA CSE422(55 PC-D) (COM LAR) (COM LAR) (COM LAR) (COM LAB) (COM LAB) (COM LAR) (COM LAB) (COM LAB) (COM LAB) CSE422(55 PC-I) MSRM CSE422(55 PC-I) CSE422(55 PC-I) MSRM CSE234(60 PC-G) CSE234(60_PC-G) NIR CSE234(60 PC-G) NIR MSRM (COM LAB) AR04-517(A1 ABO4-517(A) AR04-517(A1 ARO4-517/A1 (COM LAB) AR04-517(A2) AR04-517(A2) AB04-517(A2 AR04-517(A2 AR04-517(A2 AB04-517(A2 AR04-517(A2 AR04-517(A2 ABO4-517(A2 (COM LAB) AR04-517(R1 AR04-517(R1) AR04-517(R1 ARO4-517(R1) AR04-517(R1 AR04-517(R1 AR04-517(R1 AR04-517(R1 ARO4-517(R1 CSF422(56 C2) MNH CSE422(56 C2) MNH CSE422(56 C2) MNH (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB) AB04-517(B2) AB04-517(B2) AB04-517(B2) AB04-517(B2) AB04-517(B2) AB04-517(B2 AB04-517(B2 AB04-517(B2) AB04-517(B2) CSF415(56 C1) CSE415(56 C1) CSE415(56 C1) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB (COM LAB) AB04-518 AB04-518 AB04-518 AB04-518 AB04-518 AB04-518 CSE135(63 C) M7R CSE135(63_C) M7R CSF312(59 A) CSE312(59 A) AHS CSE312(59 A) AHS (COM LAB) CSE415(55 PC-A) CSE415(55 F) CSE415(55 F) JAP MMF (COM LAR) (COM LAR) (COM LAR) (COM LAB) (COM LAB) (COM LAR) (COM LAB) (COM LAB) (COM LAB) CSE415(56 A2) CSE415(56 A2) CSE415(56 A2) CSE415(55 PC-K) CSE415(55 PC-K) CSE415(55 PC-K) (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) AB04-813(A AB04-813(AR04-813(A AR04-813(A AR04-813(A CSE422(56 A1) NH CSE422(56 A1) NH CSF422(56 A1) NH (COM LAB) AR04-814 AR04-814 AB04-814 AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 Booked for ACM Booked for ACM Booked for ACM CSE335(56 PC-A2) ASN CSE335(56 PC-A2) ASN CSE335(56 PC-A2) ASN Booked for ACM Booked for ACM Booked for ACM (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) COM LAB (COM LAB) AB02-301 AB02-301 AB02-301 AB02-301 AB02-303 AB02-301 AB02-303 (PHY LAB) (PHY LAR) (PHY LAR) (PHY LAR) (PHY LAB) (PHY LAR) (PHY LAR) (PHY LAR) (PHY LAR) AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 (PHY LAR) (PHY LAR AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 (PHY LAB) SF124(63_F)+CSF124 AR04-201 CSE235(60 PC-F) AB04-201 CSE214(60 PC-F) AR04-201 AR04-201 CSE214(61 X) AR04-201 MADI AR04-201 GED131(63_F) MSS AR04-201 AR04-201 AR04-201 (63_G) AB04-208 AB04-208 AB04-208 CSE411(56 PC-A) AB04-208 CSE112(64 I) AB04-208 CSE336(56 A) AB04-208 CSE321(57 PC-A) AB04-208 AB04-208 CSE112(64 M) AR04-213 MAT101(64 M) AB04-213 MIS AB04-213 ENG101(64 M) MALI AB04-213 CSE325(57 PC-A) мм AR04-213 CSF112(64 P) SM AR04-213 CSE325(57 PC-B) мм AB04-213 CSE321(57 PC-B) AR04-213 AR04-213 AR04-216 CSE333(56 C) AS AB04-216 CSE411(56 C) MIN AB04-216 GED216(61 X) MKS AB04-216 CSF134(63 M) ACC AR04-216 GED216(61 H) NHA AB04-216 CSE421(56 PC-C) NH AR04-216 ENG101(64 K) МН AR04-216 AB04-216 AB04-217 CSE212(61_F) AB04-217 CSE225(61_X) AB04-217 GED216(61_F) NHA AB04-217 CSE325(57_A) AB04-217 ECO321(57_A) SMR AB04-217 CSE321(57_A) ATR AB04-217 GED216(61_M) AAM AB04-217 MAT211(61 M) AB04-217 SMC AS SD AB04-218 AB04-218 AB04-218 AB04-218 MZB AB04-218 CSE214(61_Q) MDSH AB04-218 GED216(61_N) AAM* MAT211(61_G) CSE212(61_I) MMIM CSE134(63_E) CSE235(59_PC-B) ZMK AB04-218 MAT211(61_H) AB04-218 MUM AB04-218 CSE225(61_Q) ΔRΩ4-219 ENG101(64 N) мн ΔRΩ4-219 CSE112(64 N) TI ΔRΩ4-219 MAT101(64 N) KK ΔRΩ4-210 CSE115(64 M) ТΔ AR04-219 MAT121(63 A) SD ΔRΩ4-219 GED216(61 F) RR ΔR04-219 MAT211(61 E) ман* ΔRΩ4-219 ΔRΩ4-210 CSE124(63 D)+CSE12 AR04-220 ΔR04-220 CSE212(61 N) NAA ΔR04-220 MAT121(63_E) SP AB04-220 MAT211(61_L) PD AB04-220 CSE212(61_B) МВ AB04-220 KMSI AR04-220 ENG123(63_L) RS AB04-220 ΔRΩ4-22Ω (63 E) AB04-221 GED216(61_P) AB04-221 MAT211(61_P) SD AB04-221 MAT101(64_R) ммн* AB04-221 ENG101(64_R) NAP AB04-221 KD AB04-221 AAM' AB04-221 FNK AB04-221 CSE132(63_E) MSS AB04-221 Al CSE113(64 R) GED216(61_O) CSE131(63 E) AB04-222 GED216(61 Y) MKS AB04-222 CSE214(61 Y) AB04-222 CSE124(63 H) AB04-222 MAT211(61 Y) AB04-222 CSE134(63 D) MZB AB04-222 ENG123(63 G) MA* AB04-222 MAT121(63 D) AB04-222 GED131(63 D) TRN AB04-222 AR04-223 CSF132/63 P) MNE AR04-223 MAT121(63 P) EAM. AR04-223 ENG123/63 PI 7F AR04-223 ENG123(63 H) MAA* AR04-223 CSF13//63 D) MIZ ΔR04-223 CSF124/63 P) MRI AR04-223 MAT211(61 O) SD ΔRΩ4-223 CSF214/61 (1) 11 AR04-223 CSF212/61 (1) ΝΔΔ AB04-224 AB04-224 CSE212(61 L) ZHZ 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) мин AB04-224 AB04-224 CSE421(55_PC-R) MSRM CSE311(58_PC-A) AB04-302 AB04-302 MAT101(64_K) MSA* AB04-302 CSE414(55_PC-R) AB04-302 AB04-302 CSE423(55_PC-R) MMRN AB04-302 CSE132(63_L) OI AB04-302 TFS AB04-302 MAT121(63_L) SS* AB04-302 CSE131(63 L) AR04-303 AB04-303 CSF414(55 H) IAP AB04-303 CSE423(55 H) DAA AB04-303 CSE423(55 H) DAA AR04-303 CSE421(55 PC-A) MNH AB04-303 CSE423(55 I) DAA AB04-303 CSE423(55 I) DAA AR04-303 CSE421(55 I) MNH AB04-303 AR04-304 CSE214(60 PC-G) SS AR04-304 CSE223(60 PC-G) DS AR04-304 CSE235(60 PC-R) MZI AR04-304 CSE311(59 PC-C) FKM AR04-304 CSF225(61 F) AM AR04-304 GED131(63 A) MNF AR04-304 MAT211(61 U) MR AR04-304 CSF225(61 LI) MA AR04-304 CSE212(61 U) MMRN AB04-305 ENG123(63 J) MA* AB04-305 CSE132(63 J) OI 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 STA221(60 PC-B) DMKH AB04-305 CSE336(56 PC-A) KD AB04-305 CSE334(57_PC-B) AR04-306 AB04-306 MJA AB04-306 CSE113(64_L) FΔF AB04-306 CSE331(57_PC-B) SMTS AB04-306 MAT211(61_C) ман AB04-306 CSE225(61_C) AM AB04-306 GED216(61_C) RB AB04-306 CSE212(61_C) МВ AB04-306 AR04-307 AR04-307 CSE115(64 L) ТΔ AR04-307 FC0321(57 PC-R) SMR AR04-307 CSE131(62 B) SR AR04-307 MAT211(62 B) RCD AR04-307 CSE236/59 PC-R) ТΔ AR04-307 CSF237/59 PC-R) - 11 AR04-307 CSE311/50 PC-R) EKM AR04-307 AB04-318(A) GED216(61 B) RB 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) AB04-318(B) CSE131(63 M) AB04-318(B) CSE214(61_G) FHN B04-318(B) CSE317(58_A) PDS AB04-318(B) STA221(60_PC-C) AST AB04-318(B) CSE223(60_PC-C) ARS AB04-318(B) CSE235(60_PC-C) MZI AB04-318(B) AB04-318(B) AB04-320 AB04-320 AB04-320 ENG123(63 N) AB04-320 CSE132(63 N) MANIE AB04-320 CSE134(63 N) ACC CSE112(64 L) ZMK MAT121(63_N) FAM AB04-320 GED131(63 N) MMA AB04-320 CSE214(61 H) FHN AB04-320 AR04-320 SE124(63 B)+CSE12 AB04-801 AB04-801 CSE131(63 A) MUM AB04-801 CSE132(63 A) AB04-801 CSE225(61 Z) AB04-801 GR AB04-801 CSE132(63 C) AB04-801 AB04-801 (63 C) AB04-802 AB04-802 MAT211(62 C) AB04-802 CSE131(62 C) AB04-802 CSE214(61 Z) AB04-802 GED216(61 A) AB04-802 AB04-802 CSE423(55 PC-F) AB04-802 CSE414(55 PC-F) AB04-802 CSE235(59 A) ZMK CSE236(59 A) SCH BCD SR MT RB CSE421(55 PC-F) MMF MSHN RKR GED216(61 Z) SAR AB04-803 MAT211(61 Z) AB04-803 CSE212(61 E) SMC AB04-803 CSE414(55_PC-E) RKR MAT121(63_H) AB04-803 CSE212(61 P) NAA AB04-803 CSE132(62 E) AB04-803 RKR AB04-803 PHY101(64 H) AR04-804 SHA AR04-804 CSE423(55 F) MUH AR04-804 CSE132(63 F) MSHN AR04-804 CSE313(58 PC-A) MIS AR04-804 CSE235(60 A) MZI AR04-804 CSE131(62 E) SR AR04-804 CSF411(55 D) RHK AR04-804 AR04-804

		AB04-1404							CSE423(55_PC-I)	MSHN	AB04-813(B)	CSE323(58_PC-A)	JL.	AB04-813(B)	CSE311(59_PC-A)	FKM	AB04-813(B)	CSE423(55_PC-K)	IAIIAIIZIA	AB04-813(B)			AB04-813(B)	1	
		AB04-1404	ENG101(64_H)	AJS	AB04-1404	ENG123(63_0)	RS	AB04-1404	GED131(63_O)	MMA	AB04-1404	CSE132(63_O)	MNF	AB04-1404	CSE313(58_A)	MIS	AB04-1404			AB04-1404			AB04-1404		
			•							Lab (Electr	ical Circuit, Digital El	ectronics, Electronic De	ices, and	Circuits Lab)											
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		I	04:30-05:30	
CSE213(61_A)	MB	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)	MAH	AB04-809	CSE133(63_B)	MAH
CSE224(60_A)	ARS	AB04-810	CSE224(60_A)	ARS	AB04-810	CSE224(60_A)	ARS	AB04-810	CSE213(61_I)	MMIM	AB04-810	CSE213(61_I)	MMIM	AB04-810	CSE213(61_I)	MMIM	AB04-810	CSE213(62_B)	DBZ	AB04-810	CSE213(62_B)	DBZ	AB04-810	CSE213(62_B)	DBZ
Occupied by IC	E	AB03-103	Occupied by ICE		AB03-103			AB03-103			AB03-103	Occupied by IC	E	AB03-103	Occupied by ICI	E	AB03-103	CSE213(61_J)	MMIM	AB03-103	CSE213(61_J)	MMIM	AB03-103	CSE213(61_J)	MMIM
Occupied by EE	E	EC-106	Occupied by EEE		EC-106	Occupied by E	EE	EC-106	Occupied by EEE		EC-106	Occupied by Ef	E	EC-106	Occupied by EE	E	EC-106	Occupied by EE	E	EC-106	Occupied by EEE		EC-106	Occupied by EE	
		LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1	CSE133(63_G)	MSHN	LAB-TBA1	CSE133(63_G)	MSHN	LAB-TBA1		
CSE2	213(61_A) 224(60_A) Occupied by IC	213(61_A) MB	213(61_A) MB A804-809 224(60_A) ARS A804-810 Occupied by ICE A803-103 Occupied by EEE EC-106	213(61_A) MB A804-809 CSE213(61_A) 224(60_A) ARS A804-810 CSE224(60_A) Occupied by ICE A803-103 Occupied by ICE Occupied by EEE Occupied by EEE EC-106 Occupied by EEE	213(61_A) MB A804-809 CSE213(61_A) MB 224(60_A) ARS AB04-810 CSE224(60_A) ARS Occupied by ICE A803-103 Occupied by ICE Occupied by ICE Occupied by EEE EC-106 Occupied by EEE	213(61_A) MB AB04-809 CSE213(61_A) MB AB04-809 224(60_A) ARS AB04-810 CSE224(60_A) ARS AB04-810 Occupied by ICE AB03-103 Occupied by ICE AB03-103 Occupied by EEE EC-106 Occupied by EEE EC-106	213(61_A) MB AB04-809 CSE213(61_A) MB AB04-809 CSE213(61_A) 224(60_A) ARS AB04-810 CSE224(60_A) ARS AB04-810 CSE224(60_A) Occupied by ICE AB03-103 Occupied by ICE AB03-103 Occupied by ICE AB03-103 Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by ICE	213(61_A) MB A804-809 CSE213(61_A) MB A804-809 CSE213(61_A) MB 224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 CSE224(60_A) ARS Occupied by ICE A803-103 Occupied by ICE A803-103 Occupied by ICE Complex Institute of the Institute of t	213(61_A) MB A804-809 CSE213(61_A) MB A804-809 CSE213(61_A) MB A804-809 224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 A804-810	213(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-810 CSE13(61_A) MB A804-810 CSE13(61_A) ARS A804-810 CSE23(60_A) ARS A804-	213(61_A) MB A804-809 CSE213(61_A) MB A804-809 CSE213(61_A) MB A804-809 CSE3(60_A) UH 224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 CSE23(61_A) ARS A804-810 CSE213(61_A) MMIM Occupied by ICE A803-103 Occupied by ICE A803-103 A803-103 A803-103 Occupied by ICE EC-106 Occupied by ICE EC-106 Occupied by ICE EC-106 Occupied by ICE	213(61_A) MB A804-809 CSE213(61_A) MB A804-809 CSE213(61_A) MB A804-809 CSE23(60_A) MB A804-810 CSE224(60_A) MB A804-810 CSE224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 CSE213(61_I) MMIM A804-810 Occupied by ICE A803-103 Occupied by ICE A803-103 A803-103 A803-103 Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE EC-106	213(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(62_D) UH A804-809 CSE133(62_D) 224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 CSE213(61_I) MMIM A804-810 CSE213(61_I) Occupied by ICE A803-103 Occupied by ICE A803-103 A803-103 A803-103 Occupied by ICE Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE	213(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(62_D) UH A804-809 CSE133(62_D) UH 224(60_A) ARS A804-810 CSE224(60_A) ARS A804-810 CSE213(61_T) MMIM A804-810 CSE213(61_T) MMIM Occupied by ICE A803-103 Occupied by ICE A803-103 A803-103 A803-103 Occupied by ICE Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE EC-106 Occupied by EEE	213(61_A) MB A804-809 CSE13(61_A) MB A804-810 CSE13(61_A) MB A804-810 CSE13(61_A) MB A804-810 CSE13(61_A) MB A804-810 CSE13(61_B) MB MB A804-810 CSE13(61_B) MB A804-810 CSE13	213(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(61_A) MB A804-809 CSE13(62_D) UH A804-809 CSE13(62_D) UH A804-809 CSE13(62_D) UH A804-809 CSE13(62_D) UH A804-809 CSE13(61_D) MMIM A804-810 CSE13(61_D	213(61_A) MB A804809 CSE13(61_A) MB A804809	213(61_A) MB A804809 CSE13(61_A) MB A804810 CSE24(60_A) ARS A804810 CSE24(60_A) ARS A804810 CSE23(61_A) MRIM A804810 CSE213(61_I) MMIM A804810 CSE	213(61_A) MB A804809 CSE13(61_A) MB A804809 CSE213(61_A) MB A804809 CSE13(61_A) MB A804809 CSE13(61_A) MB A804809 CSE13(61_A) MB A804809 CSE13(61_B) MIMIM A804809 CSE13(61_B) UH A804809 CSE13(61_B) MIMIM A804810 CSE213(61_B) MIMIM A80481	213(61_A) MB A804809 C5E213(61_A) MB A804809 C5E213(61_B) MIM A804809 C5E213(61_B) MIM A804809 C5E213(61_B) MIM A804809 C5E213(61_B) MIM A804810 C5E2	213(61_A) MB A804809 CSE13(61_A) MB A804810 CSE13(61_B) MB A804810 C	213(61_A) MB A804809 CSE213(61_A) MB A804809 CSE213(61_A) MB A804809 CSE213(61_A) MB A804809 CSE213(61_A) MB A804809 CSE133(62_D) UH A804809 CSE133(62_D) UH A804809 CSE133(62_D) UA A804809 CSE133(6	$213(61_A)$ MB A804809 CSE13(61_A) MB A804810 CSE13(61_A) MB A80481	$213(61_A)$ MB A804809 CSE13(61_A) MB A80480	$213(61_A)$ MB A804809 CSE13(61_A) MB A804809 CSE13(61_B) MMM A804809 CSE13(61_B) MMM A804810 CSE13(61_B) MMM A8

Sunday 09:30-10:30 11.30-12:30 12:30-01:30 01:30-02:30 02:30-03:30 03:30-04:30 08:30-09:30 10:30-11:30 04:30-05:30 Teacher AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 AB04-502 ROBOTICS LAB ROBOTICS LAB ROBOTICS LAR OROTICS LAB ROBOTICS LAB ROBOTICS LAB ROBOTICS LAR ROBOTICS LAB ROBOTICS LAB AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 (DAFFODIL CSE426(54 A) (DAFFODIL (DAFFODIL CSE426(54 B) (DAFFODIL (DAFFODIL CSE426(54 PC-A) (DAFFODIL (DAFFODIL (DAFFODIL (DAFFODIL ROBOTICS I AR OBOTICS I AR OROTICS I A DROTICS I AR OBOTICS LAB OBOTICS I AF OBOTICS LAF OBOTICS I AR OBOTICS I AR 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) FH FH CSE332(57 A) SMTS CSE332(57 A) SMTS CSE332(57 A) SMTS CSE332(57 B) SMTS CSE332(57 B) SMTS CSE332(57 B) SMTS CSE415(56 PC-C1) CSE415(56 PC-C1) FH CSE415(56 PC-C1) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) COM LAB (COM LAB) (COM LAB (COM LAB) CSE314(58 B) CSE314(58 B) NRC CSE314(58 B) NRC CSE114(64 B) SRH CSF114/64 R) CSE114(64 B) SRH CSE215(61 D) мни CSE215(61 D) мни (COM LAB) CSF422(55 A) CSF312(58 PC-C) AHS CSE312(58 PC-C) CSE234(60 PC-C) CSE234(60 PC-C) CSE234(60 PC-C) CSF422(55 A) CSE422(55 A) NNM CSE312(58 PC-C) (COM LAB) CSE135(63 J CSE135(63 J) CSE215(61 A) CSE215(61 A CSE135(63 D) CSE135(63 D) MZB CSE314(58 PC-B) CSE314(58 PC-B) CSE314(58 PC-B) (COM LAB) AB04-510 AR04-510 ARO4-510 AR04-510 AR04-510 AR04-510 CSE324(58 PC-A) SI CSE324(58 PC-A) CSE324(58_PC-A) CSE114(64 E) CSE114(64 E) CSE114(64_E) SI CSE114(64 O) CSE114(64 O) NB CSE114(64 O) (COM LAB) AR04-513 AR04-513 AR04-513 AR04-513 AR04-513 AR04-513 AR04-513 AR04-513 AR04-513 CSE135(63 A) CSE135(63 A) CSE135(62 C) NIS CSE135(62 C) CSE215/61 MI CSE215(61 M) н CSE312(59 PC-A) EKM CSE312(59 PC-A) EKM CSE312(59 PC-A) EKM AB04-514 AB04-514 AB04-514 AB04-514 AR04-514 CSE234(59 PC-C) CSE234(59 PC-C) CSE234(59 PC-C) CSF114(64 M) MUR CSF114(64 M) MUR CSF114/64 M) MUR CSE415(55 PC-L) CSE415(55 PC-L) NK CSF415(55 PC-I) NK (COM LAB) AB04-515 AB04-515 AB04-515 AB04-515 AB04-515 AB04-515 CSE415(55 B) CSE415(55 B) CSE415(55 B) CSE135(63 O) ARA CSE135(63 O) ARA AAM CSE215(61 K) AAM SNA CSE215(61 K) (COM LAR) (COM LAR) (COM LAR) (COM LAB) (COM LAB) (COM LAR) (COM LAB) (COM LAB) (COM LAB) CSE316(58 A) CSE316(58 A) MIJ CSE316(58 A) CSE215(60 PC-G) CSE215(60 PC-G) CSE215(60 PC-G) CSE422(55 PC-C) AAKA CSE422(55 PC-C) AAKA (COM LAR) (COM LAR) (COM LAR) (COM LAB) (COM LAB) (COM LAR) (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) CSE422(56 PC-A2) CSE422(56 PC-A2) CSE422(56 PC-A2) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) AR04-517(A2 AR04-517(A2) AB04-517(A2 ARO4-517(A2 AR04-517(A2) AB04-517(A2 AR04-517/A2 AR04-517/A2 ARO4-517(A2 CSE335(56 PC-A1) ASN CSE335(56 PC-A1) ASN CSE335(56 PC-A1) ASN (COM LAB) AR04-517(R1) AR04-517(R1) AB04-517(B1 AR04-517(R1) AR04-517(R1 AR04-517(R1 AR04-517(R1 AR04-517(R1 AR04-517(R1) (COM LAB) AR04-517(R2) AR04-517(R2) AB04-517(B2) AR04-517(R2) AR04-517(R2) AB04-517(B2) AR04-517(R2) AR04-517(R2) AR04-517(R2) (COM LAB) AB04-518 AB04-518 AB04-518 AB04-518 AB04-518 CSE335(56 A2) MHD CSE335(56 A2) MHD CSE335(56 A2) MHD CSE215(61 H) FHN CSE215(61 H) FHN CSE215(61 Y) UH CSE215(61 Y) UH (COM LAB) AB04-811 AB04-811 AB04-811 AB04-811 AB04-811 AB04-811 AB04-811 AB04-811 CSE215(61 O) CSE215(61_O) CSE415(55_PC-B) CSE415(55 PC-B) CSE415(55_PC-B) SM CSE422(56 PC-C2 CSE422(56 PC-C2) CSE422(56 PC-C2) (COM LAB) ABO4 913 ABO4 913 MAIT CSE232(59_B) CSE232(59_B) CSE232(59_B) CSE415(56 A1) CSE415(56 A1) CSE415(56 A1) PDS (COM LAB) AR04-813(A AR04-813(A CSE215(61 E) MELINI CSE215(61 E) MEHN CSE415(55 E) CSE415(55 E) IAP CSE415(55_E) IAP (COM LAB) AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 AR04-814 CSE422(55 G) TRA CSE422(55 G) TRA CSE422(55 G) TRA CSE215(61 V) CSE215(61 V) NIB Booked for ACM Booked for ACM Booked for ACM Booked for ACM (COM LAB) AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 (PHY LAB) (PHY LAB) (PHY LAB) (PHY LAR) (PHY LAB) (PHY LAB) (PHY LAB) (PHY LAB) (PHY LAB) AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 (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) CSE124/63 IN-CSE124 SE226(60 PC-R)+CSE226 AR04-201 CSE214(61 I) EHE AR04-201 GED216(61 I) ΝΗΔ AR04-201 MAT211(61 I) PD ΔR04-201 ENG123(63 E) SMI AR04-201 CSE225(61 I) ΔBΩ4-201 MRI AR04-201 GED131(63 J) NT AR04-201 AB04-201 (60 PC-C) (63 K) AB04-208 PHY101(64 F) MRRM AB04-208 CSE498(54 A) FZA 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) ALM AB04-208 PHY101(64 B) AB04-208 CSE132(63 G) AB04-208 Occupied for evening classes AB04-213 AB04-213 KMM AB04-213 CSE326(57 B) MM 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) AB04-213 ENG101(64 D) KN 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 AB04-217 CSE225(61 T) MA AB04-217 CSE212(61 R) MJZ AB04-217 MAT101(64 M) KK AB04-217 CSE498(54 B) FZA AB04-217 CSE315(58 A) MIJ AB04-217 ECO321(58_A) AB04-217 CSE311(58 A) ZNT AB04-217 GED216(61 G) NHA AB04-217 MSB AB04-218 CSE132(63_E) AB04-218 GED131(63 E) TRN AB04-218 CSE134(63 E) MZB AB04-218 CSE411(55_B) SZ AB04-218 CSE132(63 K) AB04-218 ENG101(64_0) МН AB04-218 CSE132(63 H) AB04-218 AB04-218 AR04-219 PHY101(64 P) MYA AR04-219 CSE112(64 P) SM AR04-219 MAT101(64 P) ммн* AR04-219 ENG101(64 P) MRU AR04-219 CSE311(59 A) AHS AR04-219 MAT211(61 D) MAH* AR04-219 CSE313(59 A) RAH AR04-219 CSE212(61 Y) AR04-219 MAT211(61 Y) YA AB04-220 AB04-220 AB04-220 CSE426(54 PC-B) мнк CSE334(56 PC-C) CSE423(54 PC-B) CSE225(61 G) AB04-220 CSE411(56 A) MIN AB04-220 CSE214(61 R) ZZ GED131(62 J) SAA CSE498(54 PC-B) ZNT AB04-220 AB04-220 MHD AB04-220 LR AB04-220 IN AB04-221 MAT101(64 Q) AB04-221 ENG101(64 Q) AB04-221 PHY101(64 Q) AB04-221 CSE225(61 D) AM AB04-221 CSE132(63 S) мнк AB04-221 CSE134(63 S) ABA AB04-221 ENG123(63 S) AB04-221 GED131(63 S) SAA AB04-221 MMS AB04-222 CSE212(62 H) ZAS AB04-222 CSE112(64_J) AB04-222 CSE134(62 J) FA-C AB04-222 CSE115(64 S) MANAH AB04-222 CSE112(64_H) ZZ AB04-222 CSE411(55 PC-L) CAA AB04-222 MAT211(62_J) MSH AB04-222 CSE132(62_J) MAMR ΔRΩ4-222 AB04-223 CSE411(56 PC-B) MIN AB04-223 ENG123(63 K) RS AB04-223 MAT211(62 H) MSH AB04-223 CSE132(62 H) TR AB04-223 MAT211(62 I) MSH AB04-223 CSE132(62 I) TR AB04-223 CSE134(62 I) FA-C AB04-223 CSE214(61 W) NIB AB04-223 CSE212(61 W) MMRN SS* CSE225(60 PC-G) AB04-224 CSE124(63 I) AB04-224 MAT121(63 I) AB04-224 CSE134(63 I) AAK AB04-224 MAT211(61 F) MAH* AB04-224 GED131(63 B) ACC AB04-224 GED131(63 B) ACC AB04-224 MUH AB04-224 CSE235(60 PC-G) AB04-224 MRI AB04-302 AB04-302 CSE223(60 A) AB04-302 CSE214(60 A) AB04-302 CSE235(60 A) MZI AB04-302 CSE112(64_C) SMA AB04-302 CSE115(64 C) AB04-302 ENG101(64_C) AB04-302 MAT101(64_C) MPL ENG123(63 O) AB04-302 AR04-303 CSE212(61 A) MB AR04-303 CSE225(61 A) AM AR04-303 PHY101(64 H) SHA AR04-303 CSE113(64 H) ATR AR04-303 CSE334(57 A) MIA AR04-303 CSE321(57 A) ATR AB04-303 CSE323(57 A) MSZ AR04-303 CSE212(61 X) MMRN AR04-303 GED216(61 X) MKS AR04-304 MAT101(64 B) MPI AR04-304 CSF113(64 F) SI AR04-304 CSF113(64 I) MMI AR04-304 CSE132(62 A) FF AR04-304 CSF131(62 A) SR AR04-304 CSF112(64 S) AAKA AR04-304 CSF115(64 F) TES AR04-304 ENG101(64 S) MRU AR04-304 CSE214(61 L) MAA AB04-305 PHY101(64 T) MMS AB04-305 CSE113(64 T MMI AB04-305 CSE134(63 K) AB04-305 CSE225(60 PC-C) NRC ммі AB04-305 CSE214(60_PC-C) FTJ AB04-305 CSE214(60 PC-D) FTJ AB04-305 CSE214(61 T) ZZ AB04-306 AB04-306 CSE131(62 H) DMR AB04-306 CSE334(56 PC-B) AB04-306 ZS AB04-306 CSE131(62_J) DMR AB04-306 CSE115(64_H) AB04-306 CSE223(60_PC-F) AB04-306 CSE225(60 PC-F) AB04-306 GED131(63_K) NT ASN CSE115(64_G) DS MUH AR04-307 PHY101(64 G) SHA AR04-307 CSE112/64 G) MHR AR04-307 ENG101/64 G) ΔIS AR04-307 CSE131(62 I) DMR AR04-307 CSF115/64 F) TES AR04-307 ENG101(64 E) AJS AR04-307 CSF112/64 F) SS AR04-307 ENG123(63 B) SMI AR04-307

	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	
											Lab (Electr	rical Circuit, Digital E	lectronics, Electronic Dev	ices, and C	Circuits Lab)											
AB04-1404	MAT211(62_G)	BCD	AB04-1404	CSE132(62_G)	UA	AB04-1404	MAT121(63_M)	FAM	AB04-1404	ENG123(63_M)	RS	AB04-1404	CSE233(60_PC-F)	SAK	AB04-1404	CSE235(59_PC-A)	ZMK	AB04-1404	ECO321(58_PC-A)	MSB	AB04-1404			AB04-1404		
AB04-813(B)	CSE134(63_G)	AAK	AB04-813(B)	CSE131(63_G)	МНМ	AB04-813(B)	MAT121(63_G)	SS*	AB04-813(B)	GED131(63_G)	NT	AB04-813(B)	CSE414(56_PC-B)	FH	AB04-813(B)	CSE421(55_PC-D)	MNF	AB04-813(B)	CSE132(63_A)	MAH	AB04-813(B)			AB04-813(B)		
AB04-804	CSE134(62_E)	NIS	AB04-804	CSE131(62_E)	SR	AB04-804	MAT211(62_E)	BCD	AB04-804	GED131(62_E)	ASNA	AB04-804	CSE235(60_PC-E)	MZI	AB04-804	CSE124(63_A)	FZA	AB04-804	CSE225(61_X)	SH	AB04-804	CSE235(60_PC-D)	MZI	AB04-804		
AB04-803	MAT211(61_H)	PD	AB04-803	CSE411(55_E)	THT	AB04-803	CSE131(62_D)	SR	AB04-803	MAT211(62_D)	BCD	AB04-803	CSE311(58_B)	ZNT	AB04-803	CSE311(59_PC-C)	FKM	AB04-803	CSE313(59_B)	FI	AB04-803	CSE427(54_B)	MAHN	AB04-803		
AB04-802	STA221(60_PC-B)	DMKH	AB04-802	CSE225(61_H)	IN	AB04-802	CSE411(55_PC-B)	AHN	AB04-802	CSE411(55_G)	THT	AB04-802	CSE411(55_PC-C)	AHN	AB04-802	CSE423(55_PC-C)	MTA	AB04-802	CSE411(55_PC-D)	AHN	AB04-802	CSE423(55_PC-D)	MTA	AB04-802		T
AB04-801	CSE423(55_A)	LR	AB04-801	CSE411(55_A)	MFH	AB04-801	CSE411(56_PC-A)	MIN	AB04-801	CSE225(60_A)	MFH	AB04-801	CSE233(60_A)	кмм	AB04-801	CSE317(58_B)+CSE317 (58_PC-A)	MHS	AB04-801	STA221(60_PC-E)	AST	AB04-801	CSE225(60_PC-E)	MHS	AB04-801	CSE214(60_PC-E)	нл
AB04-320	CSE113(64_N)	MUR	AB04-320	CSE233(60_PC-B)	KMM	AB04-320	ECO321(58_PC-B)	SMR	AB04-320	CSE317(58_PC-B) +CSE317(58_PC-C)	MHS	AB04-320	CSE427(54_PC-B)	NS	AB04-320	CSE131(63_N)	МНМ	AB04-320	CSE134(63_N)	ACC	AB04-320	CSE124(63_N)	MRI	AB04-320	CSE132(63_N)	MNF
AB04-318(B)	CSE112(64_E)	DMR	AB04-318(B)	CSE498(54_PC-A)	ZNT	AB04-318(B)	CSE423(54_PC-A)	LR	AB04-318(B)	CSE427(54_PC-A)	NS	AB04-318(B)	ECO321(58_PC-C)	SMR	AB04-318(B)	CSE333(56_PC-C)	NS	AB04-318(B)	CSE214(61_F)	FHN	AB04-318(B)	CSE212(61_K)	ZHZ	AB04-318(B)	GED216(61_K)	AAM*
AB04-318(A)	CSE225(61_E)	AM	AB04-318(A)	CSE421(56_PC-B)	IJN	AB04-318(A)	CSE115(64_T)	TFS	AB04-318(A)	STA221(60_PC-F)	AST	AB04-318(A)	GED131(63_H)	NT	AB04-318(A)	CSE132(62_C)	FF	AB04-318(A)	CSE131(62_C)	SR	AB04-318(A)	GED131(62_C)	ASNA	AB04-318(A)	1	

											Lab (Liect	ilical circuit, Digital E	lectronics, Electronic De	vices, and	circuits tab)											
	08:30-09:30			09:30-10:30			10:30-11:30			11.30-12:30			12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30	
AB04-809	CSE213(61_F)	SMC	AB04-809	CSE213(61_F)	SMC	AB04-809	CSE213(61_F)	SMC	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE213(62_A)	МНК	AB04-809	CSE213(62_A)	МНК	AB04-809	CSE213(62_A)	МНК
AB04-810	CSE224(60_PC-D)	DS	AB04-810	CSE224(60_PC-D)	DS	AB04-810	CSE224(60_PC-D)	DS	AB04-810	CSE213(62_G)	ZAS	AB04-810	CSE213(62_G)	ZAS	AB04-810	CSE213(62_G)	ZAS	AB04-810	CSE213(62_D)	MNI	AB04-810	CSE213(62_D)	MNI	AB04-810	CSE213(62_D)	MNI
AB03-103	CSE133(63_M)	OI	AB03-103	CSE133(63_M)	01	AB03-103	Occupied by I	CE	AB03-103	Occupied by ICE		AB03-103	Occupied by IC	:E	AB03-103	Occupied by ICI		AB03-103	Occupied by I	CE .	AB03-103	Occupied by ICE		AB03-103		T
EC-106	Occupied by E	EE	EC-106	Occupied by EEE		EC-106	Occupied by E	EE	EC-106	Occupied by EEI	E	EC-106	Occupied by EE	E	EC-106	Occupied by EE	E	EC-106	Occupied by E	EE	EC-106	Occupied by EEE		EC-106	Occupied by EE	έE
LAB-TBA1	CSE213(61_V)	SCH	LAB-TBA1	CSE213(61_V)	SCH	LAB-TBA1	CSE213(61_V)	SCH	LAB-TBA1	CSE213(61_L)	ZHZ	LAB-TBA1	CSE213(61_L)	ZHZ	LAB-TBA1	CSE213(61_L)	ZHZ	LAB-TBA1	CSE213(61_O)	NAA	LAB-TBA1	CSE213(61_O)	NAA	LAB-TBA1	CSE213(61_O)	NAA
LAB-TBA2			LAB-TBA2			LAB-TBA2			LAB-TBA2	CSE213(61_T)	SCH	LAB-TBA2	CSE213(61_T)	SCH	LAB-TBA2	CSE213(61_T)	SCH	LAB-TBA2			LAB-TBA2			LAB-TBA2		

													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	Teacl
B04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502		+
BOTICS LAB)			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AR04-613		_	(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613		-	(ROBOTICS LAB) AR04-613			(ROBOTICS LAB) AR04-613		+
B04-613 AFFODIL			(DAFFODIL			(DAFFODIL	CSE426(54 E)	MHI	(DAFFODIL			(DAFFODIL			(DAFFODIL	CSE426(54_C)	мні	(DAFFODIL			(DAFFODIL			(DAFFODIL	1	
OTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)		_
304-501(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 LAR)	CSE415(56_PC-A2)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-A2)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-A2)	
B04-501(B)		NRC	AB04-501(B)	000044000 00 00		AB04-501(B)	005044550 00 01	NRC	AB04-501(B)	005444/04 11	SRH	AB04-501(B)	00544464	SRH	AB04-501(B)	00544404 41	cou	AB04-501(B)	005444464 83	-	AB04-501(B)	005444/04 53	-	AB04-501(B)	000111101 0	\top
OM LAB)	CSE314(58_PC-C)	NKC	(COM LAB)	CSE314(58_PC-C)	NRC	(COM LAB)	CSE314(58_PC-C)	NKC	(COM LAB)	CSE114(64_A)	SKH	(COM LAB)	CSE114(64_A)	SKH	(COM LAB)	CSE114(64_A)	SRH	(COM LAB)	CSE114(64_F)	SI	(COM LAB)	CSE114(64_F)	SI	(COM LAB)	CSE114(64_F)	+
B04-503 OM LAB)	CSE324(57_A)	MSZ	AB04-503 (COM LAB)	CSE324(57_A)	MSZ	AB04-503 (COM LAB)	CSE324(57_A)	MSZ	AB04-503 (COM LAB)	CSE234(60_A)	KMM	AB04-503 (COM LAB)	CSE234(60_A)	KMM	AB04-503 (COM LAB)	CSE234(60_A)	KMM	AB04-503 (COM LAB)	CSE422(56_PC-A1)	IJN	AB04-503 (COM LAB)	CSE422(56_PC-A1)	UN	AB04-503 (COM LAB)	CSE422(56_PC-A1)	
B04-504	CSE135(63 K)	TK	AB04-504	CSE135(63 K)	TK	AB04-504	CSE135(63 R)	ABA	AB04-504	CSE135(63_R)	ABA	AB04-504	CSE215(61_I)	FHE	AB04-504	CSE215(61 I)	FHE	AB04-504	CSE316(58_PC-A)	MAHN	AB04-504	CSE316(58_PC-A)	MAHN	AB04-504	CSE316(58 PC-A)	
OM LAB) B04-510			(COM LAB) AB04-510	C3E133(03_K)	_	(COM LAB) AB04-510	C3E133(03_K)		(COM LAB) AB04-510	C3E133(03_K)	+	(COM LAB) AB04-510	C3L213(01_1)	_	(COM LAB) AB04-510	C3E213(01_1)	_	(COM LAB) AB04-510	C3E310(38_FC-A)	IVIZITIN	(COM LAB) AB04-510	C3E310(36_FC-N)	IVIDATIIV	(COM LAB) AB04-510	C3E310(38_FC-N)	Т,
OM LAB)	CSE415(55_C)	SNA	(COM LAB)	CSE415(55_C)	SNA	(COM LAB)	CSE415(55_C)	SNA	(COM LAB)	CSE114(64_T)	MMI	(COM LAB)	CSE114(64_T)	MMI	(COM LAB)	CSE114(64_T)	MMI	(COM LAB)	Booked for AC	CM	(COM LAB)	Booked for ACN	1	(COM LAB)	Booked for ACN	м
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			AB04-513			AB04-513		Т
OM LAB) B04-514			(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		+
OM 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)	1	
804-515			AB04-515	CSE215(61 J)	FHE	AB04-515	CSE215(61_J)	FHE	AB04-515	CSE215(60_PC-A)	SMAH	AB04-515	CSE215(60_PC-A)	SMAH	AB04-515	CSE215(60_PC-A)	SMAH	AB04-515			AB04-515			AB04-515		T
OM LAB) 804-516			(COM LAB) AB04-516		+	(COM LAB) AB04-516			(COM LAB) AB04-516		<u> </u>	(COM LAB) AB04-516		+	(COM LAB) AB04-516		+ -	(COM LAB) AB04-516		+	(COM LAB) AB04-516		_	(COM LAB) AB04-516		+
OM LAB)	CSE114(64_R)	KD	(COM LAB)	CSE114(64_R)	KD	(COM LAB)	CSE114(64_R)	KD	(COM LAB)	CSE234(60_PC-E)	SAK	(COM LAB)	CSE234(60_PC-E)	SAK	(COM LAB)	CSE234(60_PC-E)	SAK	(COM LAB)			(COM LAB)			(COM LAB)	1	
04-517(A1)	CSE335(56 B1)	MHD	AB04-517(A1)	CSE335(56 B1)	MHD	AB04-517(A1)	CSE335(56_B1)	MHD	AB04-517(A1)	CSE422(56_PC-C1)	NH	AB04-517(A1)	CSE422(56_PC-C1)	NH	AB04-517(A1)	CSE422(56_PC-C1)	NH	AB04-517(A1)			AB04-517(A1)			AB04-517(A1)		Т
OM LAB) 4-517(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)		+
OM LAB)	CSE415(56_B2)	MAIT	(COM LAB)	CSE415(56_B2)	MAIT	(COM LAB)	CSE415(56_B2)	MAIT	(COM LAB)	CSE415(56_PC-C2)	MAIT	(COM LAB)	CSE415(56_PC-C2)	MAIT	(COM LAB)	CSE415(56_PC-C2)	MAIT	(COM LAB)			(COM LAB)			(COM LAB)	1	
4-517(B1)			AB04-517(B1)			AB04-517(B1)			AB04-517(B1)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1)			AB04-517(B1) (COM LAB)			AB04-517(B1)		Т
OM LAB) 4-517(B2)			(COM LAB) AB04-517(B2)			(COM LAB) AB04-517(B2)			(COM LAB) AB04-517(B2)			AB04-517(B2)		_	AB04-517(B2)			(COM LAB) AB04-517(B2)			AB04-517(B2)			(COM LAB) AB04-517(B2)		+
OM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		\perp
B04-518 OM LAB)	CSE135(62_A)	AAKN	AB04-518 (COM LAB)	CSE135(62_A)	AAKN	AB04-518 (COM LAB)	CSE135(63_H)	MFHN	AB04-518 (COM LAB)	CSE135(63_H)	MFHN	AB04-518 (COM LAB)	CSE215(61_L)	AAM	AB04-518 (COM LAB)	CSE215(61_L)	AAM	AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)	1	
AB04-811	005400055 00 50		AB04-811	005400555 00 51		AB04-811	005400/55 00 5		AB04-811	000440100 00 01	0.00	AB04-811	005445/55 00 53	0.00	AB04-811	005445155 00 51	-	AB04-811	005405100 01		AB04-811	005405100 01		AB04-811		+
COM LAB)	CSE422(55_PC-F)	MMF	(COM LAB)	CSE422(55_PC-F)	MMF	(COM LAB)	CSE422(55_PC-F)	MMF	(COM LAB)	CSE415(55_PC-E)	RKR	(COM LAB)	CSE415(55_PC-E)	RKR	(COM LAB)	CSE415(55_PC-E)	RKR	(COM LAB)	CSE135(63_P)	MJZ	(COM LAB)	CSE135(63_P)	MJZ	(COM LAB)		\perp
B04-812 OM LAB)	CSE114(64_N)	MUR	AB04-812 (COM LAB)	CSE114(64_N)	MUR	AB04-812 (COM LAB)	CSE114(64_N)	MUR	AB04-812 (COM LAB)	CSE422(55_E)	TRA	AB04-812 (COM LAB)	CSE422(55_E)	TRA	AB04-812 (COM LAR)	CSE422(55_E)	TRA	AB04-812 (COM LAB)			AB04-812 (COM LAR)			AB04-812 (COM LAB)	1	
04-813(A)	00500450 41		AB04-813(A)	000000400041	NIR	AB04-813(A)	005004550 41	NJR	AB04-813(A)	005445/55 00 01	NK	AB04-813(A)		NK	AB04-813(A)	005445/55 00 01	NK	AB04-813(A)		1	AB04-813(A)			AB04-813(A)		+
OM LAB)	CSE234(59_A)	NJR	(COM LAB)	CSE234(59_A)	NJK	(COM LAB)	CSE234(59_A)	NJK	(COM LAB)	CSE415(55_PC-R)	NK	(COM LAB)	CSE415(55_PC-R)	NK	(COM LAB)	CSE415(55_PC-R)	NK	(COM LAB)			(COM LAB)			(COM LAB)		\perp
B04-814 OM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)	CSE215(61_X)	LI	AB04-814 (COM LAB)	CSE215(61_X)	LI	AB04-814 (COM LAB)	CSE215(61_Z)	MT	AB04-814 (COM LAB)	CSE215(61_Z)	MT	AB04-814 (COM LAB)	Booked for AC	CM	AB04-814 (COM LAB)	Booked for ACN	1	AB04-814 (COM LAB)	Booked for ACN	м
302-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301		1	AB02-301			AB02-301		Т
HY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		4
B02-302 'HY 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)	1	
04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815		†
PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		4
B04-816 'HY 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)	1	
B04-201	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		T
B04-208	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)	+
B04-213	STA221(60 PC-D)	AST	AB04-213	CSE214(61 P)	MUM	AB04-213	CSE423(54 C)	DTB	AB04-213	CSE498(54 C)	FZA	AB04-213	CSE423(54 B)	DTB	AB04-213	CSE498(54 B)	FZA	AB04-213	CSE426(54 B)	MHI	AB04-213	CSE231(59 PC-A)	GR	AB04-213	CSE235(59 PC-A)	+
					_						+			_			_			+			_			+
B04-216	GED131(63_D)	TRN	AB04-216	CSE134(63_D)	MZB	AB04-216	ENG123(63_D)	SML	AB04-216	CSE411(55_PC-A)	THT	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)	+
304-217	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)	SAR	AB04-217	CSE214(61_U)	NIB	AB04-217		\perp
304-218	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		
04-219	MAT121(63_0)	FAM	AB04-219	GED131(63_O)	MMA	AB04-219	CSE131(63_O)	TT	AB04-219	GED131(62_I)	SAA	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)	T
304-220	GED216(61_F)	NHA	AB04-220	CSE214(61_H)	FHN	AB04-220	MAT211(62_I)	MSH	AB04-220	CSE423(55_F)	мин	AB04-220	GED131(63_L)	NT	AB04-220	CSE235(60_PC-D)	MZI	AB04-220	CSE131(63_L)	UA	AB04-220	CSE225(61_V)	MA	AB04-220	GED216(61_V)	1
304-221	FNG101(64 M)	MH	AB04-221	CSE115(64 M)	TA	AB04-221	PHY101(64 M)	MYA	AB04-221	CSE113(64 M)	MUR	AB04-221	CSE212(62 I)	ZAS	AB04-221	GED131(63 F)	MSS	AB04-221	MAT211(61 R)	SD	AB04-221	CSE112(64 J)	SH	AB04-221		+
104-221											_			_						+					000000000000000000000000000000000000000	+
J4-222	CSE115(64_Q)	MMH	AB04-222	MAT101(64_Q)	MMH*	AB04-222	MAT211(61_F)	MAH*	AB04-222	CSE113(64_Q)	KD	AB04-222	ENG123(63_Q)	ZF	AB04-222	ENG123(63_J)	MA*	AB04-222	GED131(63_J)	NT	AB04-222	CSE214(61_N)	HJ	AB04-222	CSE225(61_N)	╛

AB04-223	CSE411(55_F)	THT	AB04-223	CSE421(55_F)	TRA	AB04-223	MAT121(63_K)	SS*	AB04-223	CSE113(64_E)	SI	AB04-223	GED131(62_F)	MSH*	AB04-223	MAT101(64_E)	MPL	AB04-223	CSE134(62_F)	LI	AB04-223	CSE132(62_F)	MHHN	AB04-223		
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)	мнм	AB04-224	CSE411(55_PC-L)	CAA	AB04-224	CSE423(55_PC-L)	MMRN	AB04-224	CSE414(55_PC-L)	NK	AB04-224	CSE421(55_PC-L)	MSRM
AB04-302	STA221(60_A)	TF	AB04-302	CSE214(60_A)	SMAH	AB04-302	MAT101(64_J)	MSA*	AB04-302	CSE115(64_J)	ZS	AB04-302	CSE112(64_Q)	FTJ	AB04-302	PHY101(64_J)	SHA	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	MAT101(64_A)	MPL	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)	кмм	AB04-303		
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	CSE225(60_PC-B)	NRC	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	CSE225(61_T)	MA	AB04-306	CSE112(64_D)	MMI	AB04-306	PHY101(64_C)	MRRM	AB04-306	CSE331(57_A)	SMTS	AB04-306	CSE214(61_F)	FHN	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	CSE414(55_PC-B)	SM	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)	MHIM
AB04-318(A)	CSE426(54_PC-A)	МНІ	AB04-318(A)	CSE498(54_PC-A)	ZNT	AB04-318(A)	CSE421(55_PC-C)	THN	AB04-318(A)	CSE414(55_PC-C)	SM	AB04-318(A)	CSE134(63_O)	ACC	AB04-318(A)	CSE134(63_O)	ACC	AB04-318(A)	CSE212(62_J)	ZAS	AB04-318(A)	MAT211(62_J)	MSH	AB04-318(A)	CSE132(62_J)	MAMR
AB04-318(B)	MAT101(64_D)	MPL	AB04-318(B)	MAT211(62_B)	BCD	AB04-318(B)	MAT211(62_A)	BCD	AB04-318(B)	CSE132(62_B)	FF	AB04-318(B)	CSE134(62_B)	AAKN	AB04-318(B)	CSE132(62_A)	FF	AB04-318(B)	GED216(61_U)	MKS	AB04-318(B)	CSE214(61_C)	MHM	AB04-318(B)	MAT211(61_C)	MAH*
AB04-320	CSE421(55_G)	TRA	AB04-320	CSE423(55_G)	MUH	AB04-320	CSE411(55_G)	THT	AB04-320	CSE414(55_G)	JAP	AB04-320	CSE311(59_B)	NIS	AB04-320	CSE231(59_B)	PDS	AB04-320	CSE132(63_O)	MNF	AB04-320	GED216(61_D)	RB	AB04-320		
AB04-801	CSE225(61_J)	IN	AB04-801	CSE423(54_PC-B)	LR	AB04-801	CSE226(60_A)+CSE226 (60_PC-A)	н	AB04-801	MAT211(62_D)	BCD	AB04-801	CSE421(56_PC-A)	IJN	AB04-801	CSE423(54_PC-A)	LR	AB04-801	ENG123(63_C)	SML	AB04-801	MAT211(61_I)	PD	AB04-801	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		
AB04-803	STA221(60_PC-A)	DMKH	AB04-803	CSE235(60_PC-A)	MZI	AB04-803	CSE411(55_PC-R)	CAA	AB04-803	CSE427(54_E)	FAF	AB04-803	ECO321(57_PC-B)	SMR	AB04-803	CSE323(57_PC-B)	MSZ	AB04-803	CSE313(59_PC-C)	RAH	AB04-803	CSE233(59_PC-C)	NJR	AB04-803	CSE236(59_PC-C)	TA
AB04-804	CSE423(54_E)	LR	AB04-804	CSE498(54_E)	FZA	AB04-804	CSE423(55_E)	UH	AB04-804	CSE423(55_C)	LR	AB04-804	CSE311(58_PC-C)	AHS	AB04-804	CSE323(58_PC-C)	NJR	AB04-804	CSE131(63_N)	мнм	AB04-804	ENG123(63_N)	RS	AB04-804	ENG123(63_P)	ZF
AB04-813(B)	CSE132(62_D)	UH	AB04-813(B)	CSE134(62_D)	NIS	AB04-813(B)	GED131(62_D)	ASNA	AB04-813(B)	ECO321(58_PC-A)	MSB	AB04-813(B)	CSE423(55_PC-C)	MTA	AB04-813(B)	CSE315(58_PC-B)	MAHN	AB04-813(B)	CSE214(61_S)	ZZ	AB04-813(B)	CSE225(61_O)	UA	AB04-813(B)	CSE214(61_O)	LI
AB04-1404			AB04-1404	CSE414(55_PC-H)	RKR	AB04-1404	CSE423(55_PC-H)	MSHN	AB04-1404	CSE132(62_G)	UA	AB04-1404	CSE134(62_H)	FNK	AB04-1404	CSE235(59_PC-C)	ZMK	AB04-1404	GED131(62_H)	SAA	AB04-1404	CSE214(61_X)	П	AB04-1404	MAT211(61_X)	MR
											Lab (Electr	ical Circuit, Digital El	ectronics, Electronic De	vices, and C	ircuits 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(62_H)	ZAS	AB04-809	CSE213(62_H)	ZAS	AB04-809	CSE213(62_H)	ZAS	AB04-809	CSE133(63_J)	OI	AB04-809	CSE133(63_J)	01	AB04-809	CSE133(63_R)	МНК	AB04-809	CSE133(63_R)	МНК	AB04-809	CSE133(63_C)	MAH	AB04-809	CSE133(63_C)	MAH
AB04-810	CSE133(63_L)	OI	AB04-810	CSE133(63_L)	OI	AB04-810	CSE133(63_S)	МНК	AB04-810	CSE133(63_S)	МНК	AB04-810	CSE133(63_N)	MNF	AB04-810	CSE133(63_N)	MNF	AB04-810	CSE224(60_PC-E)	DS	AB04-810	CSE224(60_PC-E)	DS	AB04-810	CSE224(60_PC-E)	DS
AB03-103	CSE213(61_R)	MJZ	AB03-103	CSE213(61_R)	MJZ	AB03-103	CSE213(61_R)	MJZ	AB03-103	CSE213(61_H)	TR	AB03-103	CSE213(61_H)	TR	AB03-103	CSE213(61_H)	TR	AB03-103	CSE213(61_P)	NAA	AB03-103	CSE213(61_P)	NAA	AB03-103	CSE213(61_P)	NAA
EC-106	CSE213(61_K)	ZHZ	EC-106	CSE213(61_K)	ZHZ	EC-106	CSE213(61_K)	ZHZ	EC-106	CSE213(61_C)	МВ	EC-106	CSE213(61_C)	MB	EC-106	CSE213(61_C)	MB	EC-106	CSE213(62_C)	MNI	EC-106	CSE213(62_C)	MNI	EC-106	CSE213(62_C)	MNI

													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			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502			AB04-502		1
[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)			AB04-501(A)			AB04-501(A)			AB04-501(A)		+	AB04-501(A)		_	AB04-501(A)			AB04-501(A)			AB04-501(A)			AB04-501(A)		+
(COM LAB)	CSE335(57_A)	MJA	(COM LAB)	CSE335(57_A)	MJA	(COM LAB)	CSE335(57_A)	ALM	(COM LAB)	CSE322(57_PC-A)	ZH	(COM LAB)	CSE322(57_PC-A)	ZH	(COM LAB)	CSE322(57_PC-A)	ZH	(COM LAB)	CSE422(56_B1)	IJN	(COM LAB)	CSE422(56_B1)	IJN	(COM LAB)	CSE422(56_B1)	IJN
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 B2)	FHE	AB04-501(B)	CSE335(56 B2)	FHE	AB04-501(B)	CSE335(56 B2)	FHE
(COM LAB)	C3L114(04_11)	AIR	(COM LAB)	C3E114(04_11)	AIN	(COM LAB)	C3E114(04_II)	AIR	(COM LAB)	C3E114(04_C)	SKII	(COM LAB)	C3E114(04_C)	SKII	(COM LAB)	C3L114(04_C)	JIII	(COM LAB)	C3E333(30_B2)	FILE	(COM LAB)	C3E333(30_B2)	THE	(COM LAB)	C3L333(30_B2)	- III
AB04-503	CSE322(57_B)	KMM	AB04-503	CSE322(57_B)	KMM	AB04-503	CSE322(57_B)	KMM	AB04-503	CSE135(63_S)	ABA	AB04-503	CSE135(63_S)	ABA	AB04-503	CSE215(61_Q)	MUM	AB04-503 (COM LAB)	CSE215(61_Q)	MUM	AB04-503			AB04-503		
(COM LAB) AB04-504			(COM LAB) AB04-504			(COM LAB) AB04-504			(COM LAB) AB04-504		_	(COM LAB) AB04-504			(COM LAB) AB04-504			(COM LAB) AB04-504			(COM LAB) AB04-504			(COM LAB) AB04-504		+
(COM LAB)	CSE135(63_L)	TK	(COM LAB)	CSE135(63_L)	TK	(COM LAB)			(COM LAB)	CSE422(55_B)	NNM	(COM LAR)	CSE422(55_B)	NNM	(COM LAB)	CSE422(55_B)	NNM	(COM LAB)	CSE415(55_G)	JAP	(COM LAR)	CSE415(55_G)	JAP	(COM LAB)	CSE415(55_G)	JAP
AB04-510	005444/04 01	100	AB04-510	005444464 01		AB04-510	000111101 01	un.	AB04-510	005444464 00	-	AB04-510	005444464 00	SI	AB04-510	00544464 00		AB04-510	000000000000000000000000000000000000000		AB04-510	00544404		AB04-510	00544464 11	T
(COM LAB)	CSE114(64_Q)	KD	(COM LAB)	CSE114(64_Q)	KD	(COM LAB)	CSE114(64_Q)	KD	(COM LAB)	CSE114(64_G)	SI	(COM LAB)	CSE114(64_G)	51	(COM LAB)	CSE114(64_G)	SI	(COM LAB)	CSE114(64_J)	AAM	(COM LAB)	CSE114(64_J)	AAM	(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)	ETI	AB04-513	CSE215(60 PC-C)	FTJ	AB04-513	CSE215(60 PC-C)	FTJ	AB04-513	CSE215(61_U)	MEHN	AB04-513	CSE215(61 U)	MFHN	AB04-513		
(COM LAB)	C3L234(33_FC-M)	32	(COM LAB)	C3L234(33_FC-N)	J.L	(COM LAB)	C3L234(33_FC-N)	32	(COM LAB)	C3L213(00_FC-C)	- "	(COM LAB)	C3L213(00_FC-C)	113	(COM LAB)	C3L213(00_FC-C)	F13	(COM LAB)	C3L213(01_0)	IVITTIIV	(COM LAB)	C3L213(01_0)	IVITIIV	(COM LAB)		
(COM LAB)	CSE312(59_PC-B)	FKM	AB04-514 (COM LAB)	CSE312(59_PC-B)	FKM	AB04-514 (COM LAB)	CSE312(59_PC-B)	FKM	AB04-514 (COM LAB)	CSE316(58_PC-C)	MTA	AB04-514 (COM LAB)	CSE316(58_PC-C)	MTA	AB04-514 (COM LAB)	CSE316(58_PC-C)	MTA	AB04-514 (COM LAB)	Booked for AC	м	AB04-514 (COM LAB)	Booked for ACM		AB04-514 (COM LAB)	Booked for AC	.M
AB04-515		-	(COM LAB) AB04-515			AB04-515			AB04-515		+	AB04-515		+	(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515			AB04-515		$\overline{}$
(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			AB04-516			AB04-516			AB04-516		1	AB04-516		-	AB04-516			AB04-516			AB04-516			AB04-516		+
(COM LAB)	CSE422(55_PC-R)	MSRM	(COM LAB)	CSE422(55_PC-R)	MSRM	(COM LAB)	CSE422(55_PC-R)	MSRM	(COM LAB)	CSE324(58_A)	SL	(COM LAB)	CSE324(58_A)	SL	(COM LAB)	CSE324(58_A)	SL	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-517(A1)	CSE335(56 C1)	MA	AB04-517(A1)	CSE335(56 C1)	MA	AB04-517(A1)	CSE335(56 C1)	MA	AB04-517(A1)	CSE415(56 PC-B1)	EH	AB04-517(A1)	CSE415(56 PC-B1)	FH	AB04-517(A1)	CSE415(56 PC-B1)	FH	AB04-517(A1)			AB04-517(A1)			AB04-517(A1)		
(COM LAB)	C3E333(30_C1)	ino.	(COM LAB)	(32333(30_C1)	· ·	(COM LAB)	C3E333(30_C1)	14124	(COM LAB)	C3E413(30_1 C D1)	ļ	(COM LAB)	C3E415(30_1 C D1)		(COM LAB)	C3E413(30_1 C 81)	- "	(COM LAB)			(COM LAB)			(COM LAB)		+
AB04-517(A2)	CSE415(56 C2)	TI	AB04-517(A2)	CSE415(56 C2)	TI	AB04-517(A2) (COM LAB)	CSE415(56 C2)	TI	AB04-517(A2)	CSE335(56 PC-B2)	ASN	AB04-517(A2) (COM LAB)	CSE335(56 PC-B2)	ASN	AB04-517(A2)	CSE335(56 PC-B2)	ASN	AB04-517(A2) (COM LAB)			AB04-517(A2)			AB04-517(A2)		
(COM LAB) AB04-517(B1)		_	(COM LAB) AB04-517(B1)		_	AB04-517(B1)			(COM LAB) AB04-517(B1)		+	AB04-517(B1)		+	(COM LAB) AB04-517(B1)			AB04-517(B1)		-	(COM LAB) AB04-517(B1)		-	(COM LAB) AB04-517(B1)		+
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE335(56_A1)	MHD	(COM LAB)	CSE335(56_A1)	MHD	(COM LAB)	CSE335(56_A1)	MHD	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-517(B2)			AB04-517(B2)			AB04-517(B2)			AB04-517(B2)	005100155 103	NH	AB04-517(B2)	005400455 400	NH	AB04-517(B2)	005400/50 400	NH	AB04-517(B2)			AB04-517(B2)			AB04-517(B2)		_
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE422(56_A2)	NH	(COM LAB)	CSE422(56_A2)	NH	(COM LAB)	CSE422(56_A2)	NH	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-518	CSE215(61 F)	FHN	AB04-518	CSE215(61 F)	FHN	AB04-518	CSE135(62 B)	AAKN	AB04-518	CSE135(62 B)	AAKN	AB04-518	CSE324(57 PC-B)	MSZ	AB04-518	CSE324(57 PC-B)	MSZ	AB04-518	CSE324(57 PC-B)	MSZ	AB04-518			AB04-518		
(COM LAB)		-	(COM LAB)			(COM LAB)			(COM LAB)		+	(COM LAB)	(,	+ -	(COM LAB)		<u> </u>	(COM LAB)		<u> </u>	(COM LAB)		-	(COM LAB)		+-
AB04-811 (COM LAB)	CSE415(55_PC-C)	SM	AB04-811 (COM LAB)	CSE415(55_PC-C)	SM	AB04-811 (COM LAB)	CSE415(55_PC-C)	SM	AB04-811 (COM LAB)	CSE422(55_PC-B)	MNF	AB04-811 (COM LAB)	CSE422(55_PC-B)	MNF	AB04-811 (COM LAB)	CSE422(55_PC-B)	MNF	AB04-811 (COM LAB)			AB04-811 (COM LAB)			AB04-811 (COM LAB)		
AB04-812		1	AB04-812		_	AB04-812			AB04-812		_	AB04-812		_	AB04-812		1	AB04-812		_	AB04-812			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)	CSE415(55 A)	SNA	AB04-813(A)	CSE415(55 A)	SNA	AB04-813(A)	CSE415(55 A)	SNA	AB04-813(A)	CSE312(58 B)	ZNT	AB04-813(A)	CSE312(58 B)	ZNT	AB04-813(A)	CSE312(58 B)	ZNT	AB04-813(A)			AB04-813(A)			AB04-813(A)		\top
(COM LAB)	C3E413(33_A)	SIVA	(COM LAB)	C3E413(33_A)	SIVA	(COM LAB)	C3E413(33_A)	SIVA	(COM LAB)	C3E312(36_B)	ZIVI	(COM LAB)	C3E312(36_B)	ZIVI	(COM LAB)	C3E312(36_B)	ZIVI	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-814	CSE422(55 PC-A)	MNH	AB04-814	CSE422(55 PC-A)	MNH	AB04-814	CSE422(55 PC-A)	MNH	AB04-814	CSE422(55 F)	TRA	AB04-814	CSE422(55 F)	TRA	AB04-814	CSE422(55 F)	TRA	AB04-814	Booked for AC	м	AB04-814	Booked for ACM		AB04-814	Booked for AC	.M
(COM LAB)			(COM LAB)	(,	_	(COM LAB)			(COM LAB) AB02-301	(,	-	(COM LAB)		_	(COM LAB)	(,		(COM LAB) AB02-301		_	(COM LAB)			(COM LAB) AB02-301		_
AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			(PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			(PHY LAB)			AB02-301 (PHY LAB)			(PHY LAB)		
AB02-302		1	AB02-302			AB02-302			AB02-302		1	AB02-302			AB02-302			AB02-302			AB02-302			AB02-302		+
(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		
AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815		
(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		_	(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		
AB04-816			AB04-816			AB04-816			AB04-816			AB04-816			AB04-816			AB04-816			AB04-816			AB04-816		
(PHY LAB)		1	(PHY LAB)		_	(PHY LAB)		-	(PHY LAB)		-	(PHY LAB)		+	(PHY LAB)	005404500 13 005404		(PHY LAB)		-	(PHY LAB)	l	-	(PHY LAB)		+
AB04-201	MAT101(64_E)	MPL	AB04-201	CSE225(61_K)	IN	AB04-201	ENG123(63_L)	RS	AB04-201	CSE132(63_J)	01	AB04-201	MAT121(63_Q)	FAM	AB04-201	CSE124(63_L)+CSE124 (63_M)	MRI	AB04-201	GED131(63_M)	MMA	AB04-201	ENG123(63_M)	RS	AB04-201		
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	CSE334(57_B)	MJA	AB04-208	CSE214(61_V)	NIB	AB04-208	PHY101(64_C)	MRRM	AB04-208		
AB04-213	PHY101(64_I)	SHA	AB04-213	GED131(62_H)	SAA	AB04-213	CSE423(54_A)	DTB	AB04-213	CSE325(57_PC-B)	MM	AB04-213	CSE423(54_C)	DTB	AB04-213	CSE498(54_C)	FZA	AB04-213	CSE427(54_C)	FAF	AB04-213	CSE426(54_C)	MHI	AB04-213	Occupied for evening	g classes
AB04-216	STA221(60 PC-F)	AST	AB04-216	CSE235(60 PC-F)	SH	AB04-216	ENG123(63 A)	SML	AB04-216	MAT211(62 H)	MSH	AB04-216	CSE226(60 PC-E)	FKM	AB04-216	MAT211(62 G)	BCD	AB04-216	CSE113(64 M)	MUR	AB04-216	MAT211(62 E)	BCD	AB04-216		T
	1 7			1000						· - /	_		1 1 1			· · · · · · · ·			1 - 7	_		· · - /				\rightarrow

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	CSE225(61_V)	MA
AB04-218	CSE131(63_M)	NJR	AB04-218	CSE414(56_PC-A)	FH	AB04-218	CSE131(63_S)	TT	AB04-218	CSE498(54_A)	FZA	AB04-218	MAT211(61_D)	MAH*	AB04-218	CSE426(54_A)	MHI	AB04-218	CSE235(60_PC-E)	MZI	AB04-218	CSE223(60_PC-E)	ARS	AB04-218		
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) F	AM	AB04-220	CSE134(63_M)	ACC	AB04-220	CSE411(55_PC-A)	THT	AB04-220	CSE423(55_PC-A)	NIB	AB04-220	CSE333(56_B)	AS	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) N	ІМН	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	PHY101(64_N)	MYA
AB04-222	CSE212(62_C)	MNI	AB04-222	MAT211(62_F) N	ИSH	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_0)	МН	AB04-222	GED216(61_R)	Al	AB04-222	CSE225(61_R)	GR
AB04-223	CSE411(55_D)	RHK	AB04-223	CSE411(55_F)	тнт	AB04-223	CSE134(63_Q)	ABA	AB04-223	CSE113(64_O)	MUR	AB04-223	MAT101(64_0)	KK	AB04-223	CSE131(63_I)	МНМ	AB04-223	GED131(63_I)	NT	AB04-223	CSE134(63_I)	AAK	AB04-223	CSE132(63_I)	TH
AB04-224	CSE311(58_PC-C)	AHS	AB04-224	GED131(63_Q)	SA	AB04-224	MAT101(64_S)	MMH*	AB04-224	CSE115(64_Q)	ММН	AB04-224	CSE134(62_G)	FNK	AB04-224	CSE411(55_PC-R)	CAA	AB04-224	CSE134(62_H)	FNK	AB04-224	CSE427(54_A)	MAHN	AB04-224		
AB04-302	CSE131(63_Q)	TT	AB04-302	CSE214(60_PC-A) Sf	HAN	AB04-302	CSE132(62_C)	FF	AB04-302	MAT211(62_C)	BCD	AB04-302	CSE132(62_B)	FF	AB04-302	CSE134(63_R)	ABA	AB04-302	CSE131(63_R)	TT	AB04-302	ENG123(63_R)	ZF	AB04-302	CSE132(63_R)	МНК
AB04-303	CSE112(64_S)	AAKA	AB04-303	CSE421(55_D) N	INM	AB04-303	CSE225(61_F)	AM	AB04-303	CSE423(55_D)	UH	AB04-303	CSE414(55_D)	SNA	AB04-303	CSE225(61_D)	AM	AB04-303	CSE225(61_A)	AM	AB04-303	MAT211(61_A)	MAH*	AB04-303	GED216(61_A)	RB
AB04-304	CSE233(60_PC-C)	SAK	AB04-304	CSE113(64_S) N	IMN	AB04-304	CSE113(64_T)	ММІ	AB04-304	CSE115(64_T)	TFS	AB04-304	CSE113(64_J)	MMI	AB04-304	CSE423(55_G)	MUH	AB04-304	CSE423(55_PC-K)	MMRN	AB04-304	CSE411(55_PC-K)	CAA	AB04-304		
AB04-305	CSE225(60_PC-A)	NRC	AB04-305	CSE225(60_PC-C) N	IRC	AB04-305	CSE134(63_J)	TK	AB04-305	CSE131(62_G)	DMR	AB04-305	CSE333(56_PC-A)	NS	AB04-305	CSE333(56_PC-C)	NS	AB04-305	CSE333(56_PC-B)	NS	AB04-305	CSE214(61_B)	TRR	AB04-305	MAT211(61_B)	MAH*
AB04-306	CSE331(57_PC-A)	SMTS	AB04-306	CSE331(57_PC-B) SI	MTS	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	CSE134(62_C)	NIS	AB04-307	CSE214(61_N)	HJ	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	GED131(63_P)	SA	AB04-307	CSE132(63_P)	MNF
AB04-318(A)	MAT121(63_J)	SS*	AB04-318(A)	CSE131(62_D)	SR	AB04-318(A)	CSE334(56_PC-A)	ASN	AB04-318(A)	MAT101(64_K)	MSA*	AB04-318(A)	PHY101(64_K)	SHA	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) E	MR	AB04-318(B)	CSE113(64_E)	SI	AB04-318(B)	CSE112(64_R)	AAKA	AB04-318(B)	CSE131(62_H)	DMR	AB04-318(B)	MAT211(61_X)	MR	AB04-318(B)	CSE236(59_B)	MNH	AB04-318(B)	MAT211(61_Q)	SD	AB04-318(B)	GED216(61_Q)	Al
AB04-320	GED216(61_K)	AAM*	AB04-320	CSE131(63_J) N	нм	AB04-320	CSE113(64_K)	FAF	AB04-320	CSE235(59_A)	ZMK	AB04-320	CSE233(59_B)	USA	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)	TF	AB04-801	CSE225(60_A) N	ИFH	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	ECO321(58_A) N	ИSB	AB04-802	CSE411(55_PC-B)	AHN	AB04-802	GED131(62_E)	ASNA	AB04-802	CSE411(55_PC-C)	AHN	AB04-802	CSE134(62_E)	NIS	AB04-802	CSE411(55_PC-D)	AHN	AB04-802	GED216(61_J)	NHA	AB04-802	1	
AB04-803	ECO321(58_B)	MSB	AB04-803	CSE313(58_B) I	MIS	AB04-803	CSE212(62_D)	MNI	AB04-803	CSE336(56_C)	MUH	AB04-803	CSE131(62_A)	SR	AB04-803	MAT101(64_F)	MPL	AB04-803	CSE131(62_B)	SR	AB04-803	GED131(62_B)	ASNA	AB04-803	CSE212(61_J)	ZHZ
AB04-804	CSE423(54_E)	LR	AB04-804	ECO321(58_PC-C) S	MR	AB04-804	CSE423(55_B)	LR	AB04-804	CSE134(62_D)	NIS	AB04-804	CSE134(63_F)	MZB	AB04-804	GED131(62_D)	ASNA	AB04-804	CSE132(62_D)	UH	AB04-804	CSE212(61_Z)	TH	AB04-804	CSE214(61_Z)	MT
AB04-813(B)	MAT121(63_F)	SP	AB04-813(B)	CSE498(54_E) I	ZA	AB04-813(B)	CSE426(54_E)	МНІ	AB04-813(B)	CSE214(61_G)	FHN	AB04-813(B)	CSE427(54_E)	FAF	AB04-813(B)	CSE235(59_PC-B)	ZMK	AB04-813(B)	CSE212(62_E)	MNI	AB04-813(B)	GED216(61_Y)	MKS	AB04-813(B)	CSE214(61_Y)	UH
AB04-1404	GED131(62_G)	SAA	AB04-1404	CSE212(62_G) 2	2AS	AB04-1404	CSE132(62_E)	UH	AB04-1404	CSE423(55_PC-R)	MMRN	AB04-1404	CSE313(59_PC-B)	RAH	AB04-1404	CSE421(55_PC-K)	MSRM	AB04-1404	CSE132(63_S)	МНК	AB04-1404	MAT121(63_S)	MSH	AB04-1404		
	•					'					Lab (Electr	ical Circuit, Digital E	lectronics, Electronic De	vices, and C	ircuits 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	

	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)	OI	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	CSE213(61_D)	MB	AB03-103	CSE213(61_D)	МВ	AB03-103	CSE213(61_D)	MB	AB03-103	CSE224(60_PC-F)	DS	AB03-103	CSE224(60_PC-F)	DS	AB03-103	CSE224(60_PC-F)	DS	AB03-103	Occupied by IC	E	AB03-103	Occupied by ICE		AB03-103		
EC-106	CSE213(61_U)	MMRN	EC-106	CSE213(61_U)	MMRN	EC-106	CSE213(61_U)	MMRN	EC-106	CSE213(61_N)	NAA	EC-106	CSE213(61_N)	NAA	EC-106	CSE213(61_N)	NAA	EC-106	CSE213(61_X)	DBZ	EC-106	CSE213(61_X)	DBZ	EC-106	CSE213(61_X)	DBZ
LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1			LAB-TBA1	CSE213(61_W)	SCH	LAB-TBA1	CSE213(61_W)	SCH	LAB-TBA1	CSE213(61_W)	SCH

											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	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			AB04-502 (ROROTICS LAB)			AB04-502			AB04-502 (ROBOTICS LAB)			AB04-502		T
(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613		_	(ROBOTICS LAB) AB04-613				(ROBOTICS LAB) AB04-613		_	AB04-613			(ROBOTICS LAB) AB04-613			AB04-613			(ROBOTICS LAB) AB04-613		+-
(DAFFODIL			(DAFFODIL			(DAFFODIL				(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL		
ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)				ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)		
AB04-501(A)	CSE335(57 PC-B)	MJA	AB04-501(A)	CSE335(57 PC-B)	MJA	AB04-501(A)	CSE335(57 PC-B)	MJA		AB04-501(A)	CSE114(64 L)	FAF	AB04-501(A)	CSE114(64 L)	FAF	AB04-501(A)	CSE114(64 L)	FAF	AB04-501(A)			AB04-501(A)		
(COM LAB)	C3E333(37_FC-B)	IVUA	(COM LAB)	C3E333(37_FC-B)	IVUA	(COM LAB)	C3E333(37_FC-B)	IVIJA		(COM LAB)	C3L114(04_L)	TAT	(COM LAB)	C3L114(04_L)	TAF	(COM LAB)	C3L114(04_L)	TAF	(COM LAB)			(COM LAB)		
AB04-501(B)	CSE215(61_G)	FHN	AB04-501(B)	CSE215(61_G)	FHN	AB04-501(B)				AB04-501(B)	CSE234(59_PC-B)	SZ	AB04-501(B)	CSE234(59_PC-B)	SZ	AB04-501(B)	CSE234(59_PC-B)	SZ	AB04-501(B)			AB04-501(B)		
(COM LAB) AB04-503	-		(COM LAB) AB04-503		-	(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)	CSE324(58_B)	SL	(COM LAB)	CSE324(58_B)	SL	(COM LAB)	CSE324(58_B)	SL		(COM LAB)	CSE114(64_S)	MMI	(COM LAB)	CSE114(64_S)	MMI	(COM LAB)	CSE114(64_S)	MMI	(COM LAB)			(COM LAB)		
AB04-504	T		AB04-504			AB04-504				AB04-504			AB04-504			AB04-504			AB04-504			AB04-504		T
(COM LAB)	CSE215(61_W)	NIB	(COM LAB)	CSE215(61_W)	NIB	(COM LAB)				(COM LAB)	CSE135(62_I)	FA-C	(COM LAB)	CSE135(62_I)	FA-C	(COM LAB)	CSE312(58_A)	ZNT	(COM LAB)	CSE312(58_A)	ZNT	(COM LAB)	CSE312(58_A)	ZNT
AB04-510	CSE234(60 PC-F)	SAK	AB04-510	CSE234(60 PC-F)	SAK	AB04-510	CSE234(60 PC-F)	SAK		AB04-510	CSE324(57 PC-A)	MSZ	AB04-510	CSE324(57 PC-A)	MSZ	AB04-510	CSE324(57 PC-A)	MSZ	AB04-510			AB04-510		
(COM LAB)	***************************************		(COM LAB)			(COM LAB)				(COM LAB)	***************************************		(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-513 (COM LAB)	CSE135(63_B)	MSA	AB04-513 (COM LAB)	CSE135(63_B)	MSA	AB04-513 (COM LAB)				AB04-513 (COM LAB)	CSE322(57_A)	ATR	AB04-513 (COM LAB)	CSE322(57_A)	ATR	AB04-513 (COM LAB)	CSE322(57_A)	ATR	AB04-513 (COM LAB)			AB04-513 (COM LAB)		
AB04-514			AB04-514		_	AB04-514				AB04-514			AB04-514			AB04-514			AB04-514			AB04-514		+-
(COM LAB)	CSE215(60_PC-D)	FTJ	(COM LAB)	CSE215(60_PC-D)	FTJ	(COM LAB)	CSE215(60_PC-D)	FTJ		(COM LAB)	CSE422(55_C)	NNM	(COM LAB)	CSE422(55_C)	NNM	(COM LAB)	CSE422(55_C)	NNM	(COM LAB)			(COM LAB)		
AB04-515			AB04-515	005405100 51		AB04-515	005405500 53	USA		AB04-515	00544555 0)	SNA	AB04-515	005445(55.0)		AB04-515	005445/55 01	SNA	AB04-515			AB04-515		_
(COM LAB)			(COM LAB)	CSE135(63_E)	USA	(COM LAB)	CSE135(63_E)	USA		(COM LAB)	CSE415(55_D)	SIVA	(COM LAB)	CSE415(55_D)	SNA	(COM LAB)	CSE415(55_D)	SIVA	(COM LAB)			(COM LAB)		
AB04-516			AB04-516	CSE135(63 Q)	ABA	AB04-516	CSE135(63 Q)	ABA		AB04-516	CSE135(62 F)	ш	AB04-516	CSE135(62 F)	LI LI	AB04-516	CSE422(55 PC-L)	MSRM	AB04-516	CSE422(55 PC-L)	MSRM	AB04-516	CSE422(55 PC-L)	MSRM
(COM LAB)	-		(COM LAB)		-	(COM LAB)				(COM LAB)		-	(COM LAB)			(COM LAB)		<u> </u>	(COM LAB) AB04-517(A1)		-	(COM LAB) AB04-517(A1)	. , , , ,	+
AB04-517(A1) (COM LAB)	CSE415(56_B1)	MAIT	AB04-517(A1) (COM LAB)	CSE415(56_B1)	MAIT	AB04-517(A1) (COM LAB)	CSE415(56_B1)	MAIT		AB04-517(A1) (COM LAB)	CSE422(56_PC-B2)	IJN	AB04-517(A1) (COM LAB)	CSE422(56_PC-B2)	UN	AB04-517(A1) (COM LAB)	CSE422(56_PC-B2)	IJN	(COM LAB)			(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)		+-
(COM LAB)	CSE422(56_B2)	NH	(COM LAB)	CSE422(56_B2)	NH	(COM LAB)	CSE422(56_B2)	NH		(COM LAB)	CSE335(56_PC-B1)	ASN	(COM LAB)	CSE335(56_PC-B1)	ASN	(COM LAB)	CSE335(56_PC-B1)	ASN	(COM LAB)			(COM LAB)		
AB04-517(B1)			AB04-517(B1)			AB04-517(B1)				AB04-517(B1)			AB04-517(B1)			AB04-517(B1)			AB04-517(B1)			AB04-517(B1)		
(COM LAB)			(COM LAB)			(COM LAB)				(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		\bot
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)		
ARO4-518			AB04-518		_	(COM LAB) AB04-518				(COM LAB) AR04-518		+	AB04-518			AB04-518		\vdash	AB04-518		+	(COM LAB) AB04-518		+-
(COM LAR)	CSE312(59_B)	AHS	(COM LAB)	CSE312(59_B)	AHS	(COM LAR)	CSE312(59_B)	AHS		(COM LAB)	CSE135(63_N)	ACC	(COM LAR)	CSE135(63_N)	ACC	(COM LAB)	CSE415(55_PC-I)	NK	(COM LAR)	CSE415(55_PC-I)	NK	(COM LAB)	CSE415(55_PC-I)	NK
AB04-811			AB04-811			AB04-811				AB04-811			AB04-811			AB04-811		_	AB04-811		_	AB04-811		+
(COM LAB)	CSE415(55_PC-H)	RKR	(COM LAB)	CSE415(55_PC-H)	RKR	(COM LAB)	CSE415(55_PC-H)	RKR		(COM LAB)	CSE135(63_I)	MFHN	(COM LAB)	CSE135(63_I)	MFHN	(COM LAB)	CSE215(61_S)	ZZ	(COM LAB)	CSE215(61_S)	ZZ	(COM LAB)		
AB04-812	CSE314(58 PC-A)	MIS	AB04-812	CSE314(58 PC-A)	MIS	AB04-812	CSE314(58 PC-A)	MIS		AB04-812	CSE234(60 PC-B)	KMM	AB04-812	CSE234(60 PC-B)	кмм	AB04-812	CSE234(60 PC-B)	кмм	AB04-812			AB04-812		
(COM LAB)	CSEST4(SU_1 C A)	14113	(COM LAB)	C3E314(30_1 C 74)	14113	(COM LAB)	C3E314(30_1 C 74)	14115		(COM LAB)	C3E234(00_1 C 0)	N. Fried	(COM LAB)	C3E234(00_1 C D)	NATION .	(COM LAB)	C3EE34(00_1 C D)	ICITATIVI	(COM LAB)			(COM LAB)		
AB04-813(A)	CSE415(55 I)	CAA	AB04-813(A)	CSE415(55 I)	CAA	AB04-813(A)	CSE415(55 I)	CAA		AB04-813(A)	CSE314(59 PC-C)	RAH	AB04-813(A)	CSE314(59 PC-C)	RAH	AB04-813(A)	CSE314(59 PC-C)	RAH	AB04-813(A)			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)			(COM LAB)	CSE215(61_T)	ZZ	(COM LAB)	CSE215(61_T)	ZZ		(COM LAB)	CSE415(55_H)	JAP	(COM LAB)	CSE415(55_H)	JAP	(COM LAB)	CSE415(55_H)	JAP	(COM LAB)			(COM LAB)		
AB02-301			AB02-301		1	AB02-301		1		AB02-301			AB02-301			AB02-301			AB02-301		1	AB02-301		+
(PHY LAB)			(PHY LAB)			(PHY LAB)				(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		
AB02-302			AB02-302	·		AB02-302				AB02-302			AB02-302			AB02-302			AB02-302			AB02-302	·	
(PHY LAB)	1	1	(PHY LAB)			(PHY LAB)			Departmental Meeting	(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		

AB04-815			AB04-815			AB04-815 (PHY LAB)			1	•	. [AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)		
(PHY LAB) AB04-816			(PHY LAB) AB04-816			AB04-816			1		ŀ	AB04-816			AB04-816			AB04-816			AB04-816			AB04-816		+
(PHY LAB)			(PHY LAB)			(PHY LAB)			4		-	(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		-	(PHY LAB)	-	+
AB04-201	MAT211(61_J)	PD	AB04-201	CSE214(61_J)	FHE	AB04-201	GED131(63_P)	SA	-			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	CSE225(61_P)	UA	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)	+
AB04-213	MAT211(61_A)	MAH*	AB04-213	CSE214(61_A)	MM	AB04-213	CSE214(61_A)	MM	4			AB04-213	CSE311(58_PC-A)	TFS	AB04-213	PHY101(64_G)	SHA	AB04-213	MAT101(64_G)	MSA*	AB04-213	ENG101(64_G)	AJS	AB04-213		+
AB04-216	CSE411(55_E)	THT	AB04-216	CSE421(55_E)	TRA	AB04-216	CSE414(55_E)	JAP S7	4		-	AB04-216 AB04-217	CSE411(55_I)	THT	AB04-216	CSE411(55_PC-I)	CAA	AB04-216	CSE214(60_PC-F)	SS	AB04-216	CSE336(56_PC-B)	MHIM	AB04-216	CSE411(56_PC-B)	4
AB04-217	CSE214(61_Q)	MUM	AB04-217	MAT211(61_Q)	SD MAH*	AB04-217	CSE411(55_C)				-		MAT101(64_I)	MSA*	AB04-217	ENG101(64_I)	AJS	AB04-217	CSE421(55_PC-D)	THN	AB04-217	CSE313(58_PC-B)	MIS	AB04-217		+
AB04-218	CSE214(61_E)	MFHN	AB04-218	MAT211(61_E)		AB04-218	PHY101(64_I)	SHA	4		-	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)	4
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)	KK	AB04-219	GED216(61_T)	Al	AB04-219	PHY101(64_O)	MYA	AB04-219	CSE112(64_0)	+
AB04-220	CSE214(61_B)	TRR	AB04-220	CSE131(63_G)	MHM	AB04-220	CSE112(64_L)	ZMK	-		-	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		4
AB04-221	CSE225(61_K)	IN	AB04-221	CSE214(61_K)	AAM	AB04-221	GED131(63_G)	NT	4		-	AB04-221	MAT121(63_G)	SS*	AB04-221	CSE333(56_B)	AS	AB04-221	CSE115(64_P)	ММН	AB04-221	CSE113(64_P)	KD	AB04-221	-	4
AB04-222	MAT121(63_R)	MSH	AB04-222	ENG123(63_R)	ZF	AB04-222	CSE131(63_R)	TT	-			AB04-222	ENG123(63_E)	SML	AB04-222	CSE134(63_R)	ABA	AB04-222	CSE334(56_B)	MHD	AB04-222	MAT211(61_L)	PD	AB04-222	CSE214(61_L)	4
AB04-223	ENG101(64_Q)	AA	AB04-223	PHY101(64_Q)	MMS	AB04-223	CSE113(64_Q)	KD	-		-	AB04-223	CSE235(60_PC-A)	MZI	AB04-223	ENG123(63_Q)	ZF	AB04-223	CSE311(58_PC-B)	TFS	AB04-223	GED131(63_R)	SA	AB04-223		4
AB04-224	CSE421(55_H)	TRA	AB04-224	CSE134(63_P)	MJZ	AB04-224	CSE411(55_H)	THT	4		-	AB04-224	CSE311(59_B)	NIS	AB04-224	CSE131(63_F)	FNK	AB04-224	CSE236(59_B)	MNH	AB04-224	PHY101(64_B)	MRRM	AB04-224	-	4
AB04-302	CSE131(63_P)	TT	AB04-302	CSE112(64_C)	SMAH	AB04-302	CSE214(60_PC-A)	SMAH			-	AB04-302	CSE112(64_Q)	FTJ	AB04-302	CSE131(63_O)	TT	AB04-302	MAT121(63_0)	FAM	AB04-302	CSE214(60_PC-G)	SS	AB04-302		_
AB04-303	CSE132(63_L)	01	AB04-303	CSE233(60_PC-A)	KMM	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		\dashv
AB04-304	CSE225(61_C)	AM	AB04-304	CSE225(61_B)	AM	AB04-304	CSE321(57_PC-A)	ZH	4		-	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	CSE225(60_PC-A)	NRC	AB04-305	CSE134(63_L)	TK	AB04-305	CSE113(64_A)	SRH			-	AB04-305	CSE113(64_C)	SRH	AB04-305	CSE113(64_B)	SRH	AB04-305	CSE131(63_C)	AAKN	AB04-305	GED216(61_D)	RB	AB04-305	CSE212(61_D)	4
AB04-306	CSE331(57_A)	SMTS	AB04-306	CSE331(57_PC-A)	SMTS	AB04-306	CSE112(64_D)	MMI	4			AB04-306	CSE134(62_A)	AAKN	AB04-306	ENG101(64_C)	KN	AB04-306	ENG101(64_E)	KN	AB04-306	CSE115(64_E)	TFS	AB04-306		4
AB04-307	CSE134(63_K)	TK	AB04-307	CSE326(57_A)	AS	AB04-307	CSE132(63_K)	OI	4			AB04-307	CSE113(64_G)	SI	AB04-307	STA221(60_PC-G)	AST	AB04-307	CSE315(58_PC-A)	MAHN	AB04-307	CSE132(63_I)	TH	AB04-307	+	4
AB04-318(A)	CSE235(60_PC-B)	MZI	AB04-318(A)	MAT101(64_J)	MSA*	AB04-318(A)	CSE225(61_W)	MA	1		,	AB04-318(A)	CSE311(58_B)	ZNT	AB04-318(A)	CSE315(58_B)	MAHN	AB04-318(A)	GED131(63_M)	MMA	AB04-318(A)	CSE134(62_J)	FA-C	AB04-318(A)		4
AB04-318(B)	PHY101(64_J)	SHA	AB04-318(B)	CSE214(60_PC-B)	SI	AB04-318(B)	ENG101(64_J)	NAP	4		-	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)	-	4
AB04-320	CSE132(63_Q)	MHHN	AB04-320	CSE214(61_C)	MHIM	AB04-320	CSE113(64_K)	FAF	-			AB04-320	CSE131(63_K)	МНМ	AB04-320	CSE311(59_A)	AHS	AB04-320	CSE131(63_B)	MUM	AB04-320	CSE214(61_M)	HJ	AB04-320		4
AB04-801	CSE421(55_PC-E)	MMF	AB04-801	CSE414(55_PC-D)	SM	AB04-801	MAT211(61_K)	PD	-		-	AB04-801	CSE423(55_PC-D)	MTA	AB04-801	CSE134(63_C)	MZB	AB04-801	CSE214(61_D)	МНМ	AB04-801	MAT121(63_C)	SP	AB04-801	GED131(63_C)	4
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	CSE134(62_C)	NIS	AB04-802	CSE423(55_D)	UH	AB04-802	MAT211(61_S)	4
AB04-803	GED131(63_E)	TRN	AB04-803	ENG123(63_I)	MA*	AB04-803	MAT121(63_L)	SS*	-		-	AB04-803	GED131(63_L)	NT	AB04-803	CSE131(63_A)	MUM	AB04-803	MAT121(63_A)	SP	AB04-803	ENG123(63_A)	SML	AB04-803	-	4
AB04-804	PHY101(64_S)	MMS	AB04-804	GED131(62_J)	SAA	AB04-804	CSE225(61_J)	IN			-	AB04-804	CSE214(60_PC-E)	HJ	AB04-804	ENG123(63_B)	SML	AB04-804	GED131(62_A)	ASNA	AB04-804	MAT211(62_A)	BCD	AB04-804	CSE212(62_A)	
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)	AST	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)	MHK	AB04-1404	CSE423(55_PC-L)	MMRN	AB04-1404	MAT121(63_I)	SS*	AB04-1404	CSE235(59_PC-C)	ZMK	AB04-1404	CSE237(59_PC-C)	
											Lab (Electric	cal Circuit, Digital I	lectronics, Electronic Dev	ices, and (ircuits Lab)											
	08:30-09:30		AB04-809	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	CSE133(62 B)	FF																								
				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)	+
AB04-810	CSE224(60_PC-C)	ARS	AB04-810	CSE224(60_PC-C)	ARS	AB04-810	CSE224(60_PC-C)	ARS				AB04-810	CSE213(62_J)	ZAS	AB04-810	CSE213(62_J)	FF ZAS	AB04-810	CSE213(62_J)	ZAS	AB04-810	CSE133(62_I)	MNI	AB04-810	CSE213(62_F) CSE133(62_I)	
AB04-810 AB03-103	Occupied by I	ARS	AB04-810 AB03-103	CSE224(60_PC-C) Occupied by ICI	ARS	AB04-810 AB03-103	Occupied by I	CE	De	partmental Meeting	-	AB04-810 AB03-103	CSE213(62_J) Occupied by IC	ZAS	AB04-810 AB03-103	CSE213(62_J) Occupied by ICE	ZAS	AB04-810 AB03-103	CSE213(62_J) Occupied by IC	ZAS E	AB04-810 AB03-103	CSE133(62_I) Occupied by ICE	TR	AB04-810 AB03-103	CSE133(62_I)	
AB04-810 AB03-103 EC-106	Occupied by CSE224(60_PC-G)	ARS ICE DS	AB04-810 AB03-103 EC-106	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G)	ARS E DS	AB04-810 AB03-103 EC-106	Occupied by I CSE224(60_PC-G)	CE DS	De	partmental Meeting	-	AB04-810 AB03-103 EC-106	CSE213(62_J) Occupied by IC CSE133(63_H)	ZAS	AB04-810 AB03-103 EC-106	CSE213(62_J) Occupied by ICE CSE133(63_H)	ZAS TH	AB04-810 AB03-103 EC-106	CSE213(62_J) Occupied by IC CSE213(61_Q)	ZAS E MJZ	AB04-810 AB03-103 EC-106	CSE133(62_I)	+	AB04-810 AB03-103 EC-106		
AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I	ARS	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE224(60_PC-C) Occupied by ICI	ARS	AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I	CE	De	partmental Meeting	-	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC	ZAS E	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I) Occupied by ICE	TR	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I)	1
AB04-810 AB03-103 EC-106	Occupied by CSE224(60_PC-G)	ARS ICE DS	AB04-810 AB03-103 EC-106	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G)	ARS E DS	AB04-810 AB03-103 EC-106	Occupied by I CSE224(60_PC-G)	CE DS	De	partmental Meeting		AB04-810 AB03-103 EC-106	CSE213(62_J) Occupied by IC CSE133(63_H)	ZAS	AB04-810 AB03-103 EC-106	CSE213(62_J) Occupied by ICE CSE133(63_H)	ZAS TH	AB04-810 AB03-103 EC-106	CSE213(62_J) Occupied by IC CSE213(61_Q)	ZAS E MJZ	AB04-810 AB03-103 EC-106	CSE133(62_I) Occupied by ICE	TR	AB04-810 AB03-103 EC-106	CSE133(62_I)	
AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by CSE224(60_PC-G)	ARS ICE DS	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G)	ARS E DS	AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I CSE224(60_PC-G)	CE DS	De	partmental Meeting		AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC CSE213(61_Q)	ZAS E MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I) Occupied by ICE	TR	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I)	-
AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by CSE224(60_PC-G)	ARS ICE DS	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G)	ARS E DS	AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I CSE224(60_PC-G)	CE DS	De	partmental Meeting		AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC CSE213(61_Q)	ZAS E MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I) Occupied by ICE	TR	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I)	-
AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by CSE224(60_PC-G)	ARS ICE DS	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G)	ARS E DS	AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I CSE224(60_PC-G)	CE DS	De	partmental Meeting		AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_I) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2	CSE213(62_J) Occupied by IC CSE213(61_Q)	ZAS E MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I) Occupied by ICE	TR	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I)	-
AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I CSE224(60_PC-G) CSE213(61_M)	ARS ICE DS	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G) CSE213(61_M)	ARS E DS	AB04-810 AB03-103 EC-106 LAB-TBA1	Occupied by I CSE224(60_PC-G) CSE213(61_M)	CE DS	De De Room		Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B) CSE133(63_P)	ZAS TH MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2	CSE213(62_J) Occupied by IC CSE213(61_Q) CSE213(61_B)	ZAS E MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I) Occupied by ICE CSE213(61_Q)	TR	AB04-810 AB03-103 EC-106 LAB-TBA1	CSE133(62_I) CSE213(61_Q)	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	Occupied by I CSE224(60_PC-G) CSE213(61_M) 08:30-09:30	ARS ICE DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G) CSE213(61_M) 09:30-10:30	ARS E DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30	DS NAA	Room A804-502	11.30-12:30	Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30	ZAS E TH MB MHHN	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B) CSE133(63_P) 01:30-02:30	ZAS TH MB MHHN	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	CSE213(62_J)	ZAS E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	CSE133(62_I) Occupied by ICE CSE213(61_Q) 03:30-04:30	MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502	CSE133(62_I) CSE213(61_Q) 04:30-05:30	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 OBOTICS LAB) AB04-613	Occupied by I CSE224(60_PC-G) CSE213(61_M) 08:30-09:30	ARS ICE DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G) CSE213(61_M) 09:30-10:30	ARS E DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30	DS NAA	Room A804-502 (ROBOTICS LAB) A804-613	11.30-12:30	Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30	ZAS E TH MB MHHN	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B) CSE133(63_P) 01:30-02:30	ZAS TH MB MHHN	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	CSE213(62_J)	ZAS E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	CSE133(62_I) Occupied by ICE CSE213(61_Q) 03:30-04:30	MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613	CSE133(62_I) CSE213(61_Q) 04:30-05:30	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (DB0TICS LAB) AB04-613 (DAFFODIL	Occupied by I CSE224(60_PC-G) CSE213(61_M) 08:30-09:30	ARS ICE DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G) CSE213(61_M) 09:30-10:30	ARS E DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30	DS NAA	Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	11.30-12:30	Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	CSE213(62_J) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30	ZAS E TH MB MHHN	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B) CSE133(63_P) 01:30-02:30	ZAS TH MB MHHN	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	CSE213(62_J)	ZAS E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL	CSE133(62_I) Occupied by ICE CSE213(61_Q) 03:30-04:30	MJZ	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFOOIL	CSE133(62_I) CSE213(61_Q) 04:30-05:30	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 OBBOTICS LAB) (DAFFODIL DBOTICS LAB)	Occupied by I CSE224(60_PC-6) CSE213(61_M) 08:30-09:30 Course	ARS ICE DS NAA Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-613 (AB04-501(A) AB04-501(A)	CSE224[60_PC-C]	ARS E DS NAA	Room AB04-510 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFOUL ROBOTICS LAB) AB04-613 AB04-613 AB04-613 (DAFFOUL	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course	DS NAA Teacher	Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A)	11.30-12:30 Course		AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A)	CSE213(G2_F) Occupied by IC CSE133(G3_F) CSE133(G3_F) CSE133(G3_F) Thursday 12:30-01:30 Course	ZAS TH MB MHHN Teacher	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-6301(A	CSE213(62_f) Occupied by ICE CSE133(63_f) CSE133(61_g) CSE133(61_g) CSE233(63_P) 01:30-02:30 Course	ZAS TH MB MHHN Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (KOBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A)	CSE213(62_J) Occupied by (6 CSE213(61_Q) CSE213(61_B) CSE213(61_B) 02:30-03:30 Course	E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) AB04-501(A)	CSE133(62_1)	TR MJZ	ROOM ROOM ROOM ROOM ROOM ROOM AB04-502 (ROBOTICS LAB) AB04-501(A) AB04-501(A) AB04-501(A) ROBOTICS LAB)	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 AB04-502 AB04-501	Occupied by I CSE224(60_PC-G) CSE213(61_M) 08:30-09:30	ARS ICE DS NAA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) (COM LAB)	CSE224(60_PC-C) Occupied by ICI CSE224(60_PC-G) CSE213(61_M) 09:30-10:30	ARS E DS NAA	Room AB04-501 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) AB04-501(A) (COM LAB)	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30	DS NAA	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODI ROBOTICS LAB) AB04-501(A) (COM LAB)	11.30-12:30 Course CSE322(57, PC-8)	Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) (COM LAB) (COM LAB)	CSE213(62_J)	ZAS E TH MB MHHN	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL A804-501(A) A804-501(A) A804-501(A) (COM LAB)	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE213(61_B) CSE133(63_P) 01:30-02:30	ZAS TH MB MHHN	Room AB04-510 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) AB04-501(A) (COM LAB)	CSE213(62_J)	ZAS E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) (COM LAB)	CSE133(62_I) Occupied by ICE CSE213(61_Q) 03:30-04:30	MJZ	ROOM AB04-501(A) ROOM AB04-501(A) AB04-501	CSE133(62_I) CSE213(61_Q) 04:30-05:30	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 BB0TICS LAB) AB04-5018 BB04-5018 (COM LAB) BB04-501(A)	Occupied by I CSE224(60_PC-6) CSE213(61_M) 08:30-09:30 Course	ARS ICE DS NAA Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-613 (AB04-501(A) AB04-501(A)	CSE224[60_PC-C]	ARS E DS NAA	Room AB04-510 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFOUL ROBOTICS LAB) AB04-613 AB04-613 AB04-613 (DAFFOUL	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course	DS NAA Teacher	Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A)	11.30-12:30 Course		AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A)	CSE213(G2_F) Occupied by IC CSE133(G3_F) CSE133(G3_F) CSE133(G3_F) Thursday 12:30-01:30 Course	ZAS TH MB MHHN Teacher	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-6301(A	CSE213(62_f) Occupied by ICE CSE133(63_f) CSE133(61_g) CSE133(61_g) CSE233(63_P) 01:30-02:30 Course	ZAS TH MB MHHN Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (KOBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A)	CSE213(62_J) Occupied by (6 CSE213(61_Q) CSE213(61_B) CSE213(61_B) 02:30-03:30 Course	E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) AB04-501(A)	CSE133(62_1)	TR MJZ	ROOM ROOM ROOM ROOM ROOM ROOM AB04-502 (ROBOTICS LAB) AB04-501(A) AB04-501(A) AB04-501(A) ROOM RO	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 BB0TICS LAB) AB04-5018 (COM LAB) AB04-501(A) (COM LAB) AB04-501(A) (COM LAB) AB04-501(A)	Occupied by I CSE224(60_PC-G) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-B1)	ARS ICE DS NAA Teacher	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-503 (ROBOTICS LAB) A804-613 (LOMFFODIL (LOMFODIL ROBOTICS LAB) A804-613 (LOMFODIL (LOMFODIL A804-501) (LOMFODIL (LOMFODIL A804-501)	CSE224[60_PC-C]	ARS E DS NAA Teacher	Room A804-502 (ROBOTICS LAB) A804-502 (ROBOTICS LAB) A804-613 (DAFFOLIA) A804-501 (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) A804-501	Occupied by I CSE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1)	DS NAA Teacher	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-613 (COM LAB) A804-501(A) (COM LAB) A804-501(B) (COM LAB) A804-503	11.30-12:30 Course CSE322(57, PC-8)	ZH	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROSOMTCS LAB) AB04-613 (LOMFOOL) (LOM	CSE213(62_J)	ZAS E TH MB MHHN Teacher	Room AB04-503 ROOM LAB-TBA2 ROOM AB04-502 (ROBOTICS LAB) AB04-503 (COM LAB) AB04-503	CSE213(62_J) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE32(57_PC-8)	ZAS TH MB MHHN Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (R080TICS LAB) AB04-613 (DAFFODIL (COM LAB) AB04-501(A) (COM LAB) AB04-501(A) (COM LAB) AB04-501(A) (COM LAB)	CSE213(62_J) Occupied by (6 CSE213(61_Q) CSE213(61_B) CSE213(61_B) 02:30-03:30 Course	E MJZ MB	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room ROOM A804-503 (ROBOTICS LAB) A804-613 (COM LAB) A804-501(A) (COM LAB) A804-501(A) A804-50	CSE133(62_1)	TR MJZ	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-03 (ROSOMCS-LAB) A804-03 (COM LAB) A804-03 (COM LAB) A804-03 (COM LAB) A804-03	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course	
A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-502 B060TICS LAB) A804-613 (DAFFODIL B060TICS LAB) B060TICS LAB)	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-B1) CSE425(56_PC-B2) CSE324(57_B)	ARS ICE DS NAA Teacher UN FH MSZ	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODL ROBOTICS LAB) AB04-501(A) (COM LAB) AB04-501(B) AB04-501(B) (COM LAB)	CSE224[60_PC-C]	ARS E DS NAA Teacher JJN FH MSZ	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-502 (R080TICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-501(COM LAB) A804-501(A) (COM LAB) A804-501(A)	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B)	Teacher IJN HH MSZ	Room A804-502 (R080TICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-501(A) (COM LAB) A804-501(B) (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_8) CSE316(58_PC-8)	ZH MAHN MTA	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM A804-502 (ROBERTS-LAB A804-513 (DAF/ODIL A804-501(A) (COM LAB) A804-501(A) (COM LAB) A804-501(B) (COM LAB)	CSE213(62_J) Occupied by IC CSE213(61_B) CSE213(61_B) CSE213(61_B) CSE213(63_P) Thursday 12:30-01:30 Course CSE22(57_PC-B) CSE316(58_B) CSE316(58_PC-B)	ZAS E TH MB MHHN Teacher ZH MAHN MTA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) (COM LAB) AB04-501(B) (COM LAB) AB04-501(B) (COM LAB)	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-8) CSE316(58_B)	ZAS TH MB MHHN Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (OAFFODIL ROBOTICS LAB) AB04-501(A) (COM LAB) AB04-501(B) (COM LAB) AB04-501(A) (COM LAB)	CSE213(62_J)	E MJZ MB	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODL ROBOTICS LAB) AB04-501(A) (COM LAB) AB04-501(B) AB04-501(B) (COM LAB)	CSE133(62_1)	TR MJZ Teacher	ROOM ROOM ROOM ROOM ROOM ROOM ROOM AB04-502 (ROB0755 LAB) AB04-501 (COM LAB AB04-501(R) (COM LAB AB04-501(R) (COM LAB AB04-501(R) (COM LAB AB04-501(R)	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H)	
RB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 RB00m AB04-502 OBORTICS LAB) AB04-613 (DAFF001) B004-501(A) (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-504 (COM LAB)	Occupied by I CSE224(60 P.C-G) CSE213(61_M) 08:30-99:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2)	ARS ICE DS NAA Teacher UN FH	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 RROOM A804-502 (ROSENTEL SATE) A804-513 (DAFFODIL ROSENTEL SATE) A804-513 (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) A804-504 (COM LAB)	CSE224[60_PC-C] Occupied by IC CSE224[60_PC-G] CSE223[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE415[66_PC-82]	ARS E DS NAA Teacher JJN FH	A804-810 A803-103 EC-106 LB-T8A1 LB-T8A2 LB-T8A2 A804-502 (ROSONTOS LA8) A804-502 (COM LB8) A804-503 (COM LB8) A804-504 (COM LB8) A804-504 (COM LB8) A804-504 (COM LB8)	Occupied by II SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A)	Teacher IJN FH MSZ KMM	Room A804-502 (ROBOTICS LAB) A804-613 (DMF7001) A804-501(A) A804-501(A) A804-501(A) A804-501(A) A804-503 (COM LAB) A804-503 (COM LAB) A804-504 (COM LAB)	11.30-12:30 Course CSE322(57, PC-8) CSE316(58, B) CSE316(58, PC-8) CSE316(58, PC-8)	ZH MAHN MTA MHIM	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 RB00m AB04-502 (R0800TS LAB) AB04-501 (COM LAB) AB04-503 AB04-503 (COM LAB) AB04-503 AB04-503 (COM LAB) AB04-503 AB04-503 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB)	CSE213(62_P) Occupied by IC CSE33(63_P) CSE33(63_P) Thursday 12:30-01:30 Course CSE322(57_PC-8) CSE33(58_P) CSE316(58_PC-8) CSE316(58_PC-8)	ZAS E TH MB MHHN Teacher ZH MAHN	A804-810 A803-103 EC-106 LA8-TBA1 LA8-TBA2 Room A804-502 (ROBERTICS LA8) A804-503 (COM LA8) A804-503 (COM LA8) A804-504 (COM LA8)	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-8) CSE316(58_B) CSE316(58_PC-8)	ZAS TH MB MHHN Teacher ZH MAHN MTA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBERTICS LAB) AB04-531 (DAFFODIL ROBOTTOS LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB)	CSE213(62_J)	E MJZ MB	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM A804-502 (ROBORTICS LIA) JOAFFODIL ROMFODIL A804-501(A) (COM LAB) A804-503 (COM LAB) A804-503 A804-503 A804-504	CSE133(62_1)	TR MJZ Teacher	A804-810 A803-103 EC-106 EC-106 LB8-TBA1 LB8-TBA2 RB04-503 RB04-504 RB04-504 RB04-504 RB04-504 RB04-504 RB04-504 RB04-504 RB04-504 RB04-504	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H)	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 AB04-502 AB04-501A AB04-501A (COM LAB) AB04-501A (COM LAB) AB04-501A AB04-502 (COM LAB) AB04-501A AB04-501A AB04-501A	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-B1) CSE425(56_PC-B2) CSE324(57_B)	ARS ICE DS NAA Teacher UN FH MSZ	A804-810 A803-103 EC-106 LRB-TBA1 LRB-TBA1 LRB-TBA2 Room A804-502 (ROBERTICS-LRB (DAFFORM A804-502 (LRB-TBA2 A804-512 (LRB-TBA2 A804-618 (LRB-TBA	CSE224[60_PC-C]	ARS E DS NAA Teacher JJN FH MSZ	A804-810 A803-103 EC-106 LB-TBA1 LB-TBA2 Room A804-502 (ROBINTS-MT-POUL B004-5010) COM LBB A804-502 (COM LBB A804-503 (Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B)	Teacher IJN HH MSZ	Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-613 (COM LAB) (COM LAB) AB04-501(A) (COM LAB) AB04-501(B) (COM LAB) AB04-503 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_8) CSE316(58_PC-8)	ZH MAHN MTA	AB04-810 AB03-103 EC-106 EC-106 LBB-TBA1 LBB-TBA2 ROOM AB04-512 (K000FDLS) AB04-513 (K04FFO) AB04-513 (K04FFO) AB04-513 (K04FFO) AB04-513 (K04FA) AB04-5016	CSE213(62_J) Occupied by IC CSE213(61_B) CSE213(61_B) CSE213(61_B) CSE213(63_P) Thursday 12:30-01:30 Course CSE22(57_PC-B) CSE316(58_B) CSE316(58_PC-B)	ZAS E TH MB MHHN Teacher ZH MAHN MTA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBERTICS AB04-613 (OAF-FOOL AB04-613 (O	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-8) CSE316(58_B)	ZAS TH MB MHHN Teacher ZH MAHN	AB04-810 AB03-103 EC-106 LA8-TBA1 LA8-TBA2 ROOM AB04-502 (ROBDTCS LAB) AB04-503 (COM LAB) AB04-504 (COM LAB)	CSE213(62_J)	E MJZ MB	A804-810 A803-103 EC-106 LB-TBA1 LB-TBA1 LB-TBA2 Room A804-502 (ROBERTICE LB) A804-502 (ROBERTICE LB) (LB) A804-810 (LB) A804-8	CSE133(62_1)	TR MJZ Teacher	AB04-810 AB03-103 EC-106 LB-TBA1 LAB-TBA2 Room AB04-512 (ROBIOTS-104 AB04-513 (IGHT-ODIL AB04-613 (IGHT-O	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H)	
Room Room AB04-510 ROOM AB04-502 BB04-502 BB04-502 BB04-502 BB04-501	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-B1) CSE425(56_PC-B2) CSE324(57_B)	ARS ICE DS NAA Teacher UN FH MSZ	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS-LB) A804-513 (DAFFOUL A804-613 (COM-LB) A804-613 (COM-LB) A804-614 (COM-LB) A804-615 (COM-LB) A804-615 (COM-LB) A804-616	CSE224[60_PC-C]	ARS E DS NAA Teacher JJN FH MSZ	A804-810 A803-103 EC-106 LB-TBA1 LAB-TBA2 Room A804-502 (ROURDES) A804-513 (LOH-FOOL A804-613 (LOH-FOOL A804-613 (LOH-FOOL A804-613 (LOM-LON A804-613 (LOM-	Occupied by II SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A)	Teacher IJN FH MSZ KMM	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-510 (COM LAB) (COM LAB) A804-501(B) (COM LAB) A804-501(B) (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) A804-504 (COM LAB) A804-510 (COM LAB)	11.30-12:30 Course CSE322(57, PC-8) CSE316(58, B) CSE316(58, PC-8) CSE316(58, PC-8)	ZH MAHN MTA MHIM	AB04-810 AB03-103 EC-106 EC-106 LBB-TBA1 LAB-TBA2 RB04-810 AB04-502 (R00BOTIS-LIA) AB04-501	CSE213(62_P) Occupied by IC CSE33(63_P) CSE33(63_P) Thursday 12:30-01:30 Course CSE322(57_PC-8) CSE33(58_P) CSE316(58_PC-8) CSE316(58_PC-8)	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 AB04-502 (ROBERTICS AB04-613 (OAFFOOL AB04-613) (OAFFOOL AB04-613 (COM LAB) AB04-613	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-8) CSE316(58_B) CSE316(58_PC-8)	ZAS TH MB MHHN Teacher ZH MAHN MTA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBENTEL SAB) AB04-513 (DAFFODIL AB05-613) (DAFFODIL AB06-613) (COM LAB) AB04-610 (COM LAB)	CSE213(62_J)	E MJZ MB	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA1 LB-TBA2 ROOM AB04-512 (ROBERTS-104 AB04-512 (DAFFOUL ROBERTS-104 AB04-513 (DAFFOUL ROBERTS-104 AB04-513 (COM LAB) AB04-513	CSE133(62_1)	TR MJZ Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROGINC12-AB04-513 (DAF7ODI AB04-513 (DAF7ODI AB04-513 (COM LAB) AB04-513 (COM LAB) AB04-513 (COM LAB) AB04-510 (COM LAB)	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H)	
AB04-810 AB03-103 EC-106 EC-106 AB03-103 EC-106 AB04-502 AB04-502 AB04-502 AB04-613 DAFFODI BB01-501(A) CCOM LAB) AB04-501 CCOM LAB) AB04-501 AB04-501 CCOM LAB) AB04-501 AB04-501 CCOM LAB) AB04-501 AB04-501 CCOM LAB) AB04-501 AB	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE425(56_PC-82) CSE224(67_B) CSE234(60_PC-A) CSE314(59_PC-B)	ARS ICE DS NAA Teacher UN FH MSZ KMM RAH	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LAB A804-513 (DAF7ODIL ROSOTICS LAB A804-613 (COM LAB) A804-614 (COM LAB) A804-615 (COM LAB) A804-616 (COM LAB) A804-616 (COM LAB) A804-617 (COM LAB)	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE422[56_PC-82] CSE234[60_PC-A] CSE234[60_PC-A]	ARS E DS NAA Teacher UN FH MSZ KMM RAH	A804-810 A803-103 EC-106 LB-TBA1 LAB-TBA2 Room A904-502 (ROOENTS-MARCH STEEL) A804-513 (RAFTODIL ROOMTIS-LAB A804-510(8) (COM LAB) A804-510(8) (COM LAB) A804-510(10) (COM LAB) A804-5110 (COM LAB)	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(60_PC-A) CSE334(62_J)	Teacher IJN FH MSZ KMM FA-C	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-510 (COM LAB) A804-501(a) (COM LAB) A804-501(b) (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) A804-510 (COM LAB) A804-510 (COM LAB) A804-511	11.30-12:30 Course CSE32(57, PC-8) CSE316(58, B) CSE316(58, PC-8) CSE315(61, C) CSE315(62, J) CSE315(61, N)	ZH MAHN MTA MHIM FA-C HJ	AB04-810 AB03-103 EC-106 LBB-TBA1 LAB-TBA2 LAB-TBA2 AB04-502 (ROBORTS-LAB AB04-5102 (COM LAB) AB04-501(A) (COM LAB)	CSE213(62_J)	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM HJ	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 AB04-512 (ROBDITCS LAB-TBA1 AB04-512 (AB04-613 (AB7-601L) AB04-613 (AB04-613 (AB04-614) (COM LAB) AB04-501(B) (COM LAB) AB04-501(B) (COM LAB) (COM LAB) AB04-501(B) (COM LAB)	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE316(58_PC-B) CSE35(63_G) CSE135(63_G)	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBERTICS LAB) AB04-513 (DAFFODIL ROSERTICS LAB) AB04-501(A) (COM LAB) AB04-501(A) (COM LAB) AB04-501(B) (COM LAB)	CSE213(62_J)	ZAS E MJZ MB Teacher Teacher	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 LAB-TBA2 AB04-512 (BOBOTIC-14 AB04-513 (DAFFODIL ROBOTIC-15 AB04-613 (DAFFODIL ROBOTIC-16 AB04-613 (COM LAB) AB04-511(6) (COM LAB)	CSE133(62_1)	TR MJZ Teacher	A804-810 A803-103 EC-106 LC-106 LC-10	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H)	
ROOM REG-106 ROOM REG-106 ROOM REG-106 ROOM REG-106 ROOM REG-107 ROOM REG-107 ROOM REG-107 ROOM REG-107 ROOM REG-107 ROOM REG-107 REG-10	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422[56_PC-81) CSE425[56_PC-82] CSE234(57_8) CSE234(50_PC-A) CSE214[59_PC-B] CSE215(61_B)	ARS ICE DS NAA Teacher UN FH MSZ KMM RAH TRR	A804-810 A803-103 A803-103 ELB-TBA1 LAB-TBA1 LAB-TBA2 Room A804-502 (ROSONTICS LAB) A804-613 (DAFFODI (DAFFODI (DAFFODI A804-510) (COM LAB) A804-5101 (COM LAB) A804-5113 A804-5113 A804-5131 A804-5134 A804-	CSE224[60_PC-C] Occupied by iCI CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE412[56_PC-81] CSE422[56_PC-81] CSE324[57_8] CSE324[57_8] CSE324[59_PC-8] CSE314[59_PC-8]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-\$10 A803-103 EC-106 LB-TBA1 LB-TBA2 Room A804-\$12 (ROOM-108) A804-\$13 (COM-148) A804-\$13 (COM-148) A804-\$13 (COM-148) A804-\$13 (COM-148) A804-\$13 A804-\$13 (COM-148) A804-\$13 A804-\$13 (COM-148) A804-\$13 A804-\$14 (COM-148) A804-\$13	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2) CSE45(56_PC-A) CSE324(60_PC-A) CSE334(60_PC-A)	Teacher UN FH MSZ KMM FA-C RAH	Room AB04-502 (ROBOTICS LAB) AB04-613 (DAFFODIL ROBOTICS LAB) AB04-501(A) (COM LAB) AB04-501(B) (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-514 (COM LAB) AB04-514 (COM LAB) AB04-514 (COM LAB) AB04-514 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE315(62_J) CSE324(58_PC-C)	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 LBB-TBA1 LBB-TBA2 RBOOM AB04-502 (ROBOTISS-LBB) AB04-613 (COM LAB) AB04-5014 (COM LAB) AB04-5113 (COM LAB) AB04-513 AB04-513 AB04-514 (COM LAB) AB04-513 AB04-513 AB04-513 AB04-513 AB04-513 AB04-514	CSE213(62_J) Occupied by IC CSE33(63_P) CSE33(61_B) CSE33(63_P) Thuriday 12:30-01:30 Course CSE322(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE316(58_PC-8) CSE316(58_PC-8) CSE325(61_C) CSE325(61_N) CSE324(58_PC-C)	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM HJ NJR	A804-810 A803-103 EC-103 EC-103 EC-103 ROOM A804-502 (ROOM-103) A804-613 (DAFFODI (ROBOTICS LIAB) A804-5014 (COM.LAB) A804-5014 A804-5014 (COM.LAB) A804-513 A804-514 A804-513 A804-514 A804-514	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(62_H) CSE324(58_PC-C)	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	AB04-810 AB03-103 BEO AB03-103	CSE213(62_J)	ZAS E MUZ MB Teacher MMF FI FNK	AB04-810 AB03-103 AB03-103 AB03-103 AB03-103 AB04-502 (ROBOTTIS-104) AB04-502 (ROBOTTIS-104) AB04-502 (ROBOTTIS-104) AB04-5010 (COM LAB) AB04-5010 (COM LAB) AB04-5113 AB04-5113 AB04-5113 AB04-5113 AB04-5114 AB04-5134	CSE133(62_1)	TR MUZ	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-503 (COM LAB) AB04-501 (COM LAB) AB04-513	CSE13(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
Room AB04-810 Room AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 AB04-613 DAFFOOI BO4FOOI	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE425(56_PC-82) CSE224(67_B) CSE234(60_PC-A) CSE314(59_PC-B)	ARS ICE DS NAA Teacher UN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 A803-103 EC-106 A803-103 A804-502 A804-502 A804-502 A804-503 (COM LA8) A804-5016 A804-502 A804-503 A804-	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE422[56_PC-82] CSE234[60_PC-A] CSE234[60_PC-A]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-\$10 A804-\$103 EC-106 LBATRA1 LBATRA1 LBATRA2 ROOM A804-\$13 A804-\$13 (CON LBB) A804-\$14 (CON LBB) A804-\$14 (CON LBB) A804-\$14 A804-\$15 (CON LBB) A804-\$14 A804-\$15	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(60_PC-A) CSE334(62_J)	Teacher UN FH MSZ KMM FA-C RAH	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-613 (COM LAB) A804-501(A) (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) A804-513 A804-515 A804-	11.30-12:30 Course CSE32(57, PC-8) CSE316(58, B) CSE316(58, PC-8) CSE315(61, C) CSE315(62, J) CSE315(61, N)	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA2 RBOM AB04-502 (RBB094-131 (RB-TBA1-104 (R	CSE213(62_J)	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM HJ NJR	AB04-810 AB03-103 EC-103 EC-104 EC-104 AB03-103 EC-104 AB04-502 AB04-502 (ROBDICS LAB) AB04-501 (COM LAB) AB04-501 (COM LAB) AB04-501 (COM LAB) AB04-501 (COM LAB) AB04-515 (COM LAB) AB04-514 AB04-514 AB04-514 AB04-515	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE316(58_PC-B) CSE35(63_G) CSE135(63_G)	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	R04-510 A003-103 EC-103 EC-103 EC-103 R0-103	CSE213(62_J)	ZAS E MUZ MB Teacher MMF FI FNK	AB04-810 AB03-103 EC-106 AB03-103 EC-106 AB03-103 AB03-103 AB04-5014 AB04-5014 (COM LAB) AB04-5114 AB04-5113	CSE133(62_1)	TR MUZ	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA2 ROOM AB04-502 (ROURTC-13) ROFFOLIS ROFFOLIS ROOF LB-ROOM ROOF LB-ROOM ROOF LB-ROOM ROOF LB-ROOM ROOM ROOM ROOM ROOM ROOM ROOM ROOM	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H)	
AB04-810 AB03-103 EC-106 EC-106 AB03-103 EC-106 AB03-103 AB04-502 AB04-502 AB04-502 AB04-613 AB04-613 AB04-501 AB04-501(A) COM LAB) AB04-503 COM LAB) AB04-503 COM LAB) AB04-503 COM LAB AB04-503 COM LAB AB04-513 COM LAB AB04-514 AB04-513 COM LAB AB04-514 AB0	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422[56_PC-81) CSE425[56_PC-82] CSE234(57_8) CSE234(50_PC-A) CSE214[59_PC-B] CSE215(61_B)	ARS ICE DS NAA Teacher UN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LIAB) A804-503 (DAF7001L ROBOTICS LIAB) A804-501A A804-503 (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) A804-504 (COM LAB) A804-505 (COM LAB) A804-504 (COM LAB) A804-505 (COM LAB)	CSE224[60_PC-C] Occupied by iCI CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE412[56_PC-81] CSE422[56_PC-81] CSE324[57_8] CSE324[57_8] CSE324[59_PC-8] CSE314[59_PC-8]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 EC-106 LB-TBA1 LAB-TBA2 Room A804-502 (ROGENTS-LAS) A804-513 (ROFFODI A804-501(A) (COM LAB) A804-503 (COM LAB) A804-503 (COM LAB) COM LAB A804-503 (COM LAB) COM LAB A804-503 (COM LAB) COM LAB A804-503 (COM LAB) A804-504 (COM LAB)	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE422(56_PC-B1) CSE415(56_PC-B2) CSE45(56_PC-A) CSE324(60_PC-A) CSE334(60_PC-A)	Teacher UN FH MSZ KMM FA-C RAH	Room A804-502 (ROBOTICS LAB) A804-613 A804-613 ROBOTICS LAB) A804-5014 (COM LAB) A804-5016 (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) A804-51 (COM LAB) A804-51 (COM LAB) A804-51 A804-51 A804-51 A804-51	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE315(62_J) CSE324(58_PC-C)	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 EC-106 LBB-TBA1 LAB-TBA2 RB00m AB04-502 (R080TCS LAB AB04-5102 (COM LAB) AB04-501(A) (COM LAB) AB04-501 AB04-501 AB04-501 AB04-501 AB04-501 (COM LAB) AB04-501 AB04-501 AB04-501 (COM LAB) AB04-501 AB04-501 (COM LAB) AB04-501 AB04-501 (COM LAB) AB04-502	CSE213(62_J) Occupied by IC CSE33(63_P) CSE33(61_B) CSE33(63_P) Thuriday 12:30-01:30 Course CSE322(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE316(58_PC-8) CSE316(58_PC-8) CSE325(61_C) CSE325(61_N) CSE324(58_PC-C)	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM HJ NJR	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 AB04-502 (ROBOTICS-LIS) AB04-503 (DAFFODLI ROBOTICS-LIS) AB04-501 (COM LAB) AB04-501 (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-504 (COM LAB) AB04-505 (COM LAB) AB04-504 (COM LAB) AB04-505 (COM LAB)	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(62_H) CSE324(58_PC-C)	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	AB04-81D AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROBERTICS LAB) AB04-513 (DAFFODIL ROBERTICS LAB) AB04-501 (COM LAB) AB04-501 (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-507 (COM LAB) AB04-508 (COM LAB) AB04-608 (COM LAB)	CSE213(62_J)	ZAS E MUZ MB Teacher MMF FI FNK	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 LAB-TBA2 LAB-TBA2 A804-502 (ROBOTICS LIAB) A804-503 (DAFFOOLI ROBOTICS LIAB) A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-502 A804-503 COM LAB) A804-503 COM LAB) A804-503 COM LAB) A804-503 COM LAB) A804-504	CSE133(62_1)	TR MUZ	AB04-810 AB03-103 EC-106 EC-106 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 AB04-502 (ROBERTS-LBA) AB04-503 (ROH-FODIL AB04-501(A) (COM LBB) AB04-501 AB04-503 (COM LBB) AB04-503 (COM LBB) AB04-503 (COM LBB) AB04-504 AB04-503 (COM LBB) AB04-504 AB04-505 (COM LBB) AB04-504 AB04-505 (COM LBB) AB04-506 AB04-	CSE13(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
AB04-810 AB03-103 EC-106 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-517 AB04-502 BB04-501 BB04-501(A) BB04-501(A) BB04-501(A) COM LAB) AB04-613 AB04-633 COM LAB) AB04-513 COM LAB) AB04-513 COM LAB) AB04-516 COM LAB) AB04-517 AB	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A) CSE314(59_PC-B) CSE314(59_PC-B) Booked for AG	ARS ICE DS NAA Teacher IJN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LAB) A804-503 (DAFFODIL ROBOTICS LAB) A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE432[56_PC-82] CSE234[60_PC-A] CSE314[50_PC-A] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 EC-106 LB-TBA1 LAB-TBA2 Room A804-502 (ROBENTS-LAB) A804-501 (ROM-LAB) A804-501 A804-501 (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) COM LAB A804-501 (COM LAB)	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE42(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(50_PC-A) CSE334(60_PC-A) CSE334(60_PC-B) Booked for AC	Teacher UN FH MSZ KMM FA-C RAH	Room AB04-502 (ROBOTICS LAB) AB04-613 AB04-613 AB04-613 AB04-613 (COM LAB) AB04-5014 (COM LAB) AB04-5016 (COM LAB) AB04-5016 (COM LAB) AB04-513 (COM LAB) AB04-514 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE324(58_PC-C) Booked for ACA	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 EC-106 LBB-TBA1 LAB-TBA2 RB00m AB04-502 (R080TCS LAB AB04-501A) (COM LAB) AB04-501A	CSE213(62_l) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-B) CSE32(58_PC-B) CSE316(58_PC-B) CSE215(61_C) CSE324(58_PC-C) Booked for ACA	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN HU NJR	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 AB04-512 (ROBERTCS-LB) AB04-513 (DAFFODL IR AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-505 (COM LAB) AB04-506 (COM LAB) AB04-507 (COM LAB) AB04-508 (COM LAB) AB04-509 (COM LAB) AB04-519 (COM LAB)	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(63_G) CSE35(62_H) CSE324(58_PC-C) Booked for ACM	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	AB04-810 AB03-103 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-102 AB04-103	CSE213(62_H) Occupied by (C CSE213(61_Q) CSE213(61_B) 02:30-03:30 Course CSE422(55_PC-H) CSE314(59_B) CSE314(59_B)	ZAS E MJZ MB Teacher MMF FI FNK	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 LAB-TBA2 LAB-TBA2 A804-502 (ROBOTICS LIAB) A804-502 (ROBOTICS LIAB) A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501 COM LAB)	CSE133(62_1)	TR MIZ MIZ Teacher	AB04-810 AB03-103 EC-106 EC-106 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 AB04-502 (ROBORDIS LBA) AB04-503 (ROH-FODIL AB04-503 (COM LBA) AB04-501 (COM LBA) AB04-501 (COM LBB)	CSE13(61_Q) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 AB04-502 AB04-603 AB04-603 B04-5016	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A) CSE314(59_PC-B) CSE314(59_PC-B) Booked for AG	ARS ICE DS NAA Teacher IJN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 A803-103 EC-106 A803-103 EC-106 A803-103 A803-502 (R08001154, A803-503 (COM LAB) A804-5016 A804-5016 (COM LAB) A804-5016	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE432[56_PC-82] CSE234[60_PC-A] CSE314[50_PC-A] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-810 A804-103 EC-106 LBB-TBA1 LBB-TBA2 Room A804-502 (ROEDITS) ROGOTICS LAB ROOMOTICS LAB ROOMO	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE42(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(50_PC-A) CSE334(60_PC-A) CSE334(60_PC-B) Booked for AC	Teacher UN FH MSZ KMM FA-C RAH	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODIL ROBOTICS LAB) A804-511(A) (COM LAB) A804-501(B) (COM LAB) A804-503 (COM LAB) A804-504 (COM LAB) A804-514 A804-514 A804-514 A804-514 A804-514 A804-514 A804-514 A804-514 A804-514 A804-517(A1) A804-517(A1)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE324(58_PC-C) Booked for ACA	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA2 ROOM AB04-502 (ROBOTICS LIB) AB04-5014 (COM LB) AB04-5014 (COM LB) AB04-515 (COM LB) AB04-515 (COM LB) AB04-515 (COM LB) AB04-516 (COM LB) AB04-517 (COM LB) AB04-516 (COM LB) AB04-516 (COM LB) AB04-517 (COM LB) AB04-517 (COM LB) AB04-516 (COM LB) AB04-517 (COM LB)	CSE213(62_l) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-B) CSE32(58_PC-B) CSE316(58_PC-B) CSE215(61_C) CSE324(58_PC-C) Booked for ACA	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN HU NJR	AB04-810 AB03-103 EC-106 AB03-103 EC-106 AB03-103 AB04-103 AB04-5104 AB04-51	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(63_G) CSE35(62_H) CSE324(58_PC-C) Booked for ACM	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	AB04-S10 AB03-103 EC-103 EC-103 EC-103 Room AB04-S02 (ROBDITES, AB04-S03 AB04-S13 (COM LAB) AB04-S13 (COM LAB) AB04-S14 AB04-S15 (COM LAB) AB04-S16 (COM LAB) AB04-S17 (COM LAB)	CSE213(62_H) Occupied by (C CSE213(61_Q) CSE213(61_B) 02:30-03:30 Course CSE422(55_PC-H) CSE314(59_B) CSE314(59_B)	ZAS E MJZ MB Teacher MMF FI FNK	AB04-510 AB03-103 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB03-103 AB04-502 (ROBERTICS LAB) AB04-5018 (COM LAB) AB04-5018 AB04-5018 (COM LAB) AB04-5151 (COM LAB) AB04-5151 AB04-5151 AB04-516 AB04-517 AB04-516 AB04-517 AB04-517 AB04-516 AB04-517 AB	CSE133(62_1)	TR MIZ MIZ Teacher	AB04-810 AB03-103 EC-106 LB-TBA1 LAB-TBA2 Room AB04-502 (ROBOTISS LAB ROOM-SS	CSE13(61_Q) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
AB04-810 AB03-103 EC-106 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-510 AB04-510 AB04-502 AB04-502 AB04-613 AB04-613 AB04-613 AB04-501 AB04-503 COM LAB) AB04-510 COM LAB)	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A) CSE314(59_PC-B) CSE314(59_PC-B) Booked for AG	ARS ICE DS NAA Teacher IJN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS LAB) A804-503 (DAFFODIL ROBOTICS LAB) A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE432[56_PC-82] CSE234[60_PC-A] CSE314[50_PC-A] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-106 EC-106 LB-TBA1 LAB-TBA2 Room A804-502 (ROBENTS-LAB) A804-501 (ROM-LAB) A804-501(A) (COM LAB) A804-501 (COM LAB) A804-501 (COM LAB) COM LAB A804-501 (COM LAB)	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE42(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(50_PC-A) CSE334(60_PC-A) CSE334(60_PC-B) Booked for AC	Teacher UN FH MSZ KMM FA-C RAH	Room AB04-502 (ROBOTICS LAB) AB04-613 AB04-613 AB04-613 AB04-613 (COM LAB) AB04-5014 (COM LAB) AB04-5016 (COM LAB) AB04-5016 (COM LAB) AB04-513 (COM LAB) AB04-514 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE324(58_PC-C) Booked for ACA	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 EC-106 LBB-TBA1 LAB-TBA2 RB00m AB04-502 (R080TCS LAB AB04-501A) (COM LAB) AB04-501A	CSE213(62_l) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-B) CSE32(58_PC-B) CSE316(58_PC-B) CSE215(61_C) CSE324(58_PC-C) Booked for ACA	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN HU NJR	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 AB04-512 (ROBERTCS-LB) AB04-513 (DAFFODL IR AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-503 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-504 (COM LAB) AB04-505 (COM LAB) AB04-506 (COM LAB) AB04-507 (COM LAB) AB04-508 (COM LAB) AB04-509 (COM LAB) AB04-519 (COM LAB)	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(63_G) CSE35(62_H) CSE324(58_PC-C) Booked for ACM	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	AB04-810 AB03-103 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-102 AB04-103	CSE213(62_H) Occupied by (C CSE213(61_Q) CSE213(61_B) 02:30-03:30 Course CSE422(55_PC-H) CSE314(59_B) CSE314(59_B)	ZAS E MJZ MB Teacher MMF FI FNK	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA2 LAB-TBA2 LAB-TBA2 A804-502 (ROBOTICS LIAB) A804-502 (ROBOTICS LIAB) A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 A804-501 A804-501 A804-501 COM LAB) A804-501 COM LAB) A804-501 A804-501 COM LAB)	CSE133(62_1)	TR MIZ MIZ Teacher	AB04-810 AB03-103 EC-106 EC-106 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 LB-TBA2 AB04-502 (ROBORDE LBA AB04-503 (ROH-FODIL AB04-501A) (COM LBB) AB04-501A)	CSE13(61_Q) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
Room Room Room AB04-810 Room AB04-502 BB04-502 BB	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A) CSE314(59_PC-B) CSE314(59_PC-B) Booked for AG	ARS ICE DS NAA Teacher IJN FH MSZ KMM RAH TRR	A804-810 A803-103 A803-103 BEAN A803-103 A803-103 A803-502 BROSOME A803-503 BROSOME A803-50	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE432[56_PC-82] CSE234[60_PC-A] CSE314[50_PC-A] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-\$10 A803-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-\$103 ROOM ROBORDIS-LAB A804-\$13 (CON LAB) A804-\$13 (CON LAB) A804-\$13 (CON LAB) A804-\$13 A804-\$13 (CON LAB) A804-\$13 A80	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE42(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(50_PC-A) CSE334(60_PC-A) CSE334(60_PC-B) Booked for AC	Teacher UN FH MSZ KMM FA-C RAH	Room A804-502 (ROBOTICS LAB) A804-613 (DMFFODIL) A804-501(A) A804-501(A) A804-501(A) A804-501(A) A804-501 (COM LAB) A804-501 (COM LAB) A804-51 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE324(58_PC-C) Booked for ACA	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA1 LB-TBA2 ROOM AB04-502 (ROBOTISS-LBA) AB04-513 (COM LAB) AB04-5140 (COM LAB)	CSE213(62_l) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-B) CSE32(58_PC-B) CSE316(58_PC-B) CSE215(61_C) CSE324(58_PC-C) Booked for ACA	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN HU NJR	R804-810 A803-103 ECA-103 ECA-103 ECA-103 ECA-104 A804-813 LAB-TBA2 R804-813 A804-813 (COM LAB) A804-813 A804-813 A804-813 A804-813 CCOM LAB) A804-813 A804	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(63_G) CSE35(62_H) CSE324(58_PC-C) Booked for ACM	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	R804-810 A803-103 BEOMETICAL ABORDANIA ARABASASTANIA	CSE213(62_H) Occupied by (C CSE213(61_Q) CSE213(61_B) 02:30-03:30 Course CSE422(55_PC-H) CSE314(59_B) CSE314(59_B)	ZAS E MJZ MB Teacher MMF FI FNK	AB04-810 AB03-103 AB0	CSE133(62_1)	TR MIZ MIZ Teacher	AB04-S10 AB03-103 EC-106 LB-TBA1 LB-TBA2 Room AB04-S10 AB04-S10 (COM LB)	CSE13(61_Q) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 ROOM AB04-502 AB04-504 AB04-502 AB04-504 AB04-503 AB04-613 (DAFFODIL AB04-613 (DAFFODIL AB04-501 AB04-501 CCOM LAB) AB04-511 AB04-	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A) CSE314(59_PC-B) CSE314(59_PC-B) Booked for AG	ARS ICE DS NAA Teacher IJN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-104 A803-103 EC-105 EC-105 A803-103 EC-105 Reom A804-502 (ROSONTICS LAB) A804-613 (LOM-108) A804-5010 (COM LAB) A804-5010 (COM LAB) A804-5010 (COM LAB) A804-5014 A80	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE432[56_PC-82] CSE234[60_PC-A] CSE314[50_PC-A] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-\$10 A803-103 EC-106 LB-TBA1 LB-TBA2 Room A804-\$12 ROROMINICAL STANDARD A804-\$13 (COM LBB) A804-\$13 (COM LBB) A804-\$13	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE42(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(50_PC-A) CSE334(60_PC-A) CSE334(60_PC-B) Booked for AC	Teacher UN FH MSZ KMM FA-C RAH	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODI) A804-613 (DAFFODI) A804-501(A) A804-501(A) A804-503 (COM LAB) A804-503 (COM LAB) A804-511 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE324(58_PC-C) Booked for ACA	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA1 LB-TBA2 RB-TBA2 RB-TBA2	CSE213(62_l) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-B) CSE32(58_PC-B) CSE316(58_PC-B) CSE215(61_C) CSE324(58_PC-C) Booked for ACA	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN HU NJR	R004-810 A803-103 EC-106 L08-118-118-118-118-118-118-118-118-118-1	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(63_G) CSE35(62_H) CSE324(58_PC-C) Booked for ACM	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	R004-810 A003-103 EC-103 EC-10	CSE213(62_H) Occupied by (C CSE213(61_Q) CSE213(61_B) 02:30-03:30 Course CSE422(55_PC-H) CSE314(59_B) CSE314(59_B)	ZAS E MJZ MB Teacher MMF FI FNK	AB04-810 AB03-103 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-502 (GOM LAB) AB04-5116 AB04-5104	CSE133(62_1)	TR MIZ MIZ Teacher	AB04-510 Room AB04-103 ROOM ROOM ROOM ROOM AB04-52 ROOM R	CSE13(61_Q) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	
AB04-810 AB03-103 EC-106 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-502 BB04-5012 BB04-501(A) CCOM LAB) AB04-613 CCOM LAB) AB04-614 CCOM LAB) AB04-615 CCOM LAB) AB04-615 CCOM LAB) AB04-616 CCOM LAB) AB04-617 CCOM LAB)	Occupied by I CSE224(60 P.C-G) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE324(57_B) CSE234(60_PC-A) CSE234(60_PC-D) CSE234(60_PC-D)	ARS ICE DS NAA Teacher UN FH MS2 XMM RAH TRR CM SAK	A804-810 A803-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA2 Room A804-502 (ROBOTICS-LIB) A804-501(A) A804-501	CSE224[60_PC-C] Occupied by IC CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE424[56_PC-82] CSE234[60_PC-A] CSE234[60_PC-A] CSE234[60_PC-D]	Teacher UN HMSZ KMM RAH TRR	A804-810 A804-103 EC-106 LAB-TBA1 LAB-TBA2 Room A804-512 (ROURDES) A804-513 (IGAFTODIL B) A804-513 (IGAFTODIL B) A804-514 (IGAFTODIL B) A804-515 A804-515 A804-515 A804-515 A804-517	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE412(56_PC-81) CSE412(56_PC-82) CSE412(56_PC-82) CSE324(60_PC-A) CSE314(60_PC-D) Booked for AC CSE234(60_PC-D)	Teacher UN FH MSZ KMM FA-C RAH	Room AB04-522 (R0507C5 LAB) AB04-513 (DAFFODIL ROBOTS LAB) AB04-501(A) AB04-501(A) AB04-501(A) AB04-501(B) AB04-501(B) AB04-501(B) AB04-501(B) AB04-501(B) AB04-501(B) AB04-501(COM LAB) AB04-501(COM LAB) AB04-515 (COM LAB) AB04-517(A)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_PC-8) CSE316(58_PC-8) CSE215(61_N) CSE324(58_PC-C) Booked for ACA CSE422(55_PC-K)	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 EC-106 LRB-TBA1 LRB-TBA1 LRB-TBA2 RB04-5102 (ROBOTICS LRB) AB04-5102 (ROBOTICS LRB) AB04-5014 (ROBOTICS LRB) AB04-5014 (COM LRB) AB04-5014 AB04-5014 (COM LRB) AB04-517(A1)	CSE213(62_J) Occupied by IC CSE133(63_H) CSE133(63_H) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-8) CSE32(57_PC-8) CSE316(58_PC-8)	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN MFHN HJ NJR MSRM	R804-810 A803-103 EC-106 R00m A804-512 LAB-TBA1 LAB-TBA2 R00m A804-502 (R080TICS-LB) A804-501(A) A804-501(B) A8	CSE213(62_f) Occupied by ICE CSE133(63_f) CSE213(61_B) CSE213(61_B) CSE213(61_B) CSE213(61_B) CSE213(62_F) COURSE CSE316(S8_B) CSE316(S8_B) CSE316(S8_PC-B) CSE316(S8_PC-B) CSE324(S8_PC-C) Booked for ACM CSE422(S5_PC-K)	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	R004-810 A003-103 EC-106 LAB-TBA1 LAB-TBA1 LAB-TBA1 LAB-TBA2 R004-502 (R08DTICS-LB) A004-503 (R08DTICS-LB) A004-503 (R08DTICS-LB) (R08DTICS-LB	CSE213(62_J)	ZAS E MJZ MB Teacher MMF FI FNK ZA	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA1 LB-TBA2 AB04-5102 AB04-5102 AB04-5102 AB04-5102 AB04-5102 AB04-5102 AB04-5103 (DMFDDIL BAB04-6014 AB04-5014 AB04-5016 (COM LB) AB04-5016 AB04-5016 AB04-5016 (COM LB) AB04-5016 AB04-5016 (COM LB) AB04-5016 AB04-5016 (COM LB) AB04-5016 AB04-5016 (COM LB) AB04-5016 AB04-5017 AB04-5016 AB04-5017 A	CSE133(62_I) Occupied by ICE CSE213(61_Q) 03:30-04:30 Course CSE422(55_PC-H) CSE314(59_B) Booked for ACM CSE114(64_D)	TR MJZ MJZ Teacher FI ZA	AB04-810 AB03-103 EC-106 LAB-TBA1 LAB-TBA2 Room AB04-502 (ROURCE) AB04-513 (DAF/ODI AB04-513 (DAF/ODI AB04-513 (DAF/ODI AB04-513 (COM LAB) AB04-517 (COM LAB)	CSE133(62_I) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B) Booked for AC CSE114(64_D)	- CM
Room Root-502 Room Room Root-502 Room Root-502 Room Root-502 Root-503 Ro	Occupied by I CSE224(60 P.C-6) CSE213(61_M) 08:30-09:30 Course CSE422(56_PC-81) CSE415(56_PC-82) CSE324(57_B) CSE324(60_PC-A) CSE314(59_PC-B) CSE314(59_PC-B) Booked for AG	ARS ICE DS NAA Teacher IJN FH MSZ KMM RAH TRR	A804-810 A803-103 EC-104 A803-103 EC-105 EC-105 A803-103 EC-105 Reom A804-502 (ROSONTICS LAB) A804-613 (LOM-108) A804-5010 (COM LAB) A804-5010 (COM LAB) A804-5010 (COM LAB) A804-5014 A80	CSE224[60_PC-C] Occupied by iCi CSE224[60_PC-G] CSE213[61_M] 09:30-10:30 Course CSE422[56_PC-81] CSE422[56_PC-81] CSE432[56_PC-82] CSE234[60_PC-A] CSE314[50_PC-A] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B] CSE314[50_PC-B]	ARS E DS NAA Teacher UIN FH MSZ KMM RAH TRR	A804-\$10 A803-103 EC-106 LB-TBA1 LB-TBA2 Room A804-\$12 ROROMINICAL STANDARD A804-\$13 (COM LBB) A804-\$13 (COM LBB) A804-\$13	Occupied by I SE224(60_PC-G) CSE213(61_M) 10:30-11:30 Course CSE42(56_PC-B1) CSE415(56_PC-B2) CSE324(57_B) CSE324(50_PC-A) CSE334(60_PC-A) CSE334(60_PC-B) Booked for AC	Teacher UN FH MSZ KMM FA-C RAH	Room A804-502 (ROBOTICS LAB) A804-613 (DAFFODI) A804-613 (DAFFODI) A804-501(A) A804-501(A) A804-503 (COM LAB) A804-503 (COM LAB) A804-511 (COM LAB)	11.30-12:30 Course CSE32(57_PC-8) CSE316(58_B) CSE316(58_PC-8) CSE315(61_C) CSE324(58_PC-C) Booked for ACA	ZH MAHN MTA MHIM FA-C HJ NJR	AB04-810 AB03-103 EC-106 LB-TBA1 LB-TBA1 LB-TBA2 RB-TBA2 RB-TBA2	CSE213(62_l) Occupied by IC CSE133(63_H) CSE213(61_B) CSE133(63_P) Thursday 12:30-01:30 Course CSE32(57_PC-B) CSE32(58_PC-B) CSE316(58_PC-B) CSE215(61_C) CSE324(58_PC-C) Booked for ACA	ZAS TH MB MHHN Teacher ZH MAHN MTA MHIM MFHN HU NJR	R004-810 A803-103 EC-106 L08-118-118-118-118-118-118-118-118-118-1	CSE213(62_f) Occupied by ICE CSE133(63_H) CSE133(63_P) CSE133(63_P) 01:30-02:30 Course CSE322(57_PC-B) CSE316(58_B) CSE316(58_PC-B) CSE35(63_G) CSE35(62_H) CSE324(58_PC-C) Booked for ACM	ZAS TH MB MHHN Teacher ZH MAHN MTA MFHN FNK NJR	R004-810 A003-103 EC-103 EC-10	CSE213(62_H) Occupied by (C CSE213(61_Q) CSE213(61_B) 02:30-03:30 Course CSE422(55_PC-H) CSE314(59_B) CSE314(59_B)	ZAS E MJZ MB Teacher MMF FI FNK	AB04-810 AB03-103 EC-106 AB03-103 EC-106 AB03-103 EC-106 AB04-502 (GOM LAB) AB04-5116 AB04-5104	CSE133(62_1)	TR MIZ MIZ Teacher	AB04-510 Room AB04-103 ROOM ROOM ROOM ROOM AB04-52 ROOM R	CSE13(61_Q) CSE213(61_Q) 04:30-05:30 Course CSE422(55_PC-H) CSE314(59_B)	CM

AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)	CSE422(56 C1)	MNH	AB04-812 (COM LAB)	CSE422(56 C1)	MNH	AB04-812 (COM LAB)	CSE422(56 C1)	MNH	AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)		
AB04-813(A)			(COM LAB) AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)		+	(COM LAB) AB04-813(A)			AB04-813(A)			(COM LAB) AB04-813(A)			AB04-813(A)		
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE232(59_A)	PDS	(COM LAB)	CSE232(59_A)	PDS	(COM LAB)	CSE232(59_A)	PDS	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)	CSE422(55_H)	TRA	AB04-814 (COM LAB)	CSE422(55_H)	TRA	AB04-814 (COM LAB)	CSE422(55_H)	TRA	AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)		
AB02-301			AB02-301			AB02-301			AB02-301		_	AB02-301			AB02-301			AB02-301			AB02-301			AB02-301		
(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		-	(PHY LAB)		_	(PHY LAB)			(PHY LAB)			(PHY LAB)			(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			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			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)		
AB04-201			AB04-201			AB04-201	CSE414(56_A)	MAMR	AB04-201	GED216(61_E)	RB	AB04-201	GED216(61_W)	MKS	AB04-201	CSE214(61_W)	NIB	AB04-201	MAT211(61_W)	MR	AB04-201			AB04-201		
AB04-208			AB04-208	MAT101(64_G)	MSA*	AB04-208	GED131(63_Q)	SA	AB04-208	CSE131(63_E)	FNK	AB04-208	CSE237(59_B)	RHK	AB04-208	MAT101(64_F)	MPL	AB04-208			AB04-208			AB04-208		
AB04-213	CSE225(61_G)	IN	AB04-213	CSE212(61_G)	SMC	AB04-213	GED216(61_G)	NHA	AB04-213	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			AB04-216			AB04-216	CSE225(61_H)	IN	AB04-216	CSE212(61_H)	SMC	AB04-216	GED216(61_H)	NHA	AB04-216	GED216(61_N)	AAM*	AB04-216	MAT211(61_N)	SD	AB04-216	CSE225(61_N)	UA	AB04-216		
AB04-217	CSE212(61_M)	NAA	AB04-217	CSE214(61_M)	HJ	AB04-217	GED216(61_M)	AAM*	AB04-217	GED216(61_Q)	Al	AB04-217	ENG101(64_N)	МН	AB04-217	STA221(60_PC-D)	AST	AB04-217	CSE112(64_N)	TI	AB04-217	CSE115(64_N)	MMH	AB04-217		
AB04-218			AB04-218	MAT101(64_P)	MMH*	AB04-218	CSE113(64_P)	KD	AB04-218	CSE115(64_P)	MMH	AB04-218	CSE112(64_O)	TI	AB04-218	CSE115(64_O)	ММН	AB04-218	PHY101(64_O)	MYA	AB04-218			AB04-218		
AB04-219			AB04-219	CSE112(64_R)	AAKA	AB04-219	PHY101(64_R)	MMS	AB04-219	MAT101(64_R)	MMH*	AB04-219	CSE113(64_R)	KD	AB04-219	CSE225(61_Z)	SH	AB04-219	CSE225(61_Q)	MDSH	AB04-219			AB04-219		
AB04-220	GED131(63_H)	NT	AB04-220	CSE131(63_H)	MHM	AB04-220	CSE214(61_V)	NIB	AB04-220	GED216(61_O)	AAM*	AB04-220	MAT211(61_0)	SD	AB04-220	CSE225(61_O)	UA	AB04-220			AB04-220			AB04-220		
AB04-221	CSE214(61_U)	NIB	AB04-221	MAT211(61_U)	MR	AB04-221	GED216(61_U)	MKS	AB04-221	MAT121(63_K)	SS*	AB04-221	CSE112(64_T)	MMF	AB04-221	MAT101(64_T)	ммн*	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)	AI	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	CSE131(63_D)	AAKN	AB04-224	MAT121(63_D)	SP	AB04-224			AB04-224			AB04-224		
AB04-302	CSE414(55_A)	SNA	AB04-302	CSE421(55_A)	NNM	AB04-302	CSE423(55_A)	LR	AB04-302	CSE421(55_B)	NNM	AB04-302	CSE423(55_B)	LR	AB04-302	MAT211(61_V)	MR	AB04-302	GED216(61_V)	MKS	AB04-302			AB04-302		
AB04-303	ECO321(58_B)	MSB	AB04-303	CSE323(58_B)	SL	AB04-303	CSE131(63_S)	TT	AB04-303	CSE411(55_I)	THT	AB04-303	CSE331(57_B)	TT	AB04-303	CSE214(61_S)	ZZ	AB04-303	GED216(61_S)	Al	AB04-303			AB04-303		
AB04-304			AB04-304	CSE411(55_B)	SZ	AB04-304	CSE414(55_B)	SNA	AB04-304	CSE115(64_A)	FI	AB04-304	ENG101(64_D)	KN	AB04-304	CSE132(63_C)	MAH	AB04-304	MAT121(63_C)	SP	AB04-304	GED131(63_C)	SCH	AB04-304		
AB04-305	MAT101(64_C)	MPL	AB04-305	MAT101(64_A)	MPL	AB04-305	CSE113(64_A)	SRH	AB04-305	CSE113(64_C)	SRH	AB04-305	CSE214(60_PC-B)	SI	AB04-305	CSE113(64_B)	SRH	AB04-305	CSE113(64_F)	SI	AB04-305			AB04-305		
AB04-306	CSE124(63_Q)	MRI	AB04-306	CSE131(63_Q)	TT	AB04-306	CSE411(55_PC-K)	CAA	AB04-306	MAT101(64_B)	MPL	AB04-306	CSE414(55_I)	CAA	AB04-306	CSE226(60_PC-G)	NB	AB04-306	STA221(60_PC-G)	AST	AB04-306	CSE233(60_PC-G)	NJR	AB04-306	CSE235(60_PC-G)	SH
AB04-307			AB04-307	CSE423(55_C)	LR	AB04-307	CSE113(64_G)	SI	AB04-307	CSE411(55_C)	SZ	AB04-307	CSE414(55_C)	SNA	AB04-307	CSE421(55_C)	NNM	AB04-307	ENG101(64_S)	MRU	AB04-307	MAT101(64_S)	ммн*	AB04-307		
AB04-318(A)	CSE134(63_G)	AAK	AB04-318(A)	ENG123(63_G)	MA*	AB04-318(A)	CSE323(58_PC-B)	SL	AB04-318(A)	CSE333(56_PC-B)	NS	AB04-318(A)	CSE333(56_A)	NS	AB04-318(A)	CSE427(54_PC-B)	NS	AB04-318(A)	CSE426(54_PC-B)	МНК	AB04-318(A)			AB04-318(A)		
AB04-318(B)			AB04-318(B)	CSE311(59_PC-A)	FKM	AB04-318(B)	CSE237(59_PC-A)	ZS	AB04-318(B)	CSE334(56_A)	MHD	AB04-318(B)	CSE313(59_PC-A)	RAH	AB04-318(B)	CSE233(59_PC-A)	SZ	AB04-318(B)	CSE236(59_PC-A)	TA	AB04-318(B)	CSE414(55_PC-K)	NK	AB04-318(B)	CSE236(59_PC-C)	TA
AB04-320			AB04-320			AB04-320	CSE131(63_C)	AAKN	AB04-320	ENG123(63_C)	SML	AB04-320	CSE214(60_PC-D)	FTJ	AB04-320	PHY101(64_S)	MMS	AB04-320	CSE225(61_Y)	SH	AB04-320			AB04-320		
AB04-801			AB04-801			AB04-801	CSE214(61_E)	MFHN	AB04-801	CSE113(64_O)	MUR	AB04-801	CSE423(55_PC-H)	MSHN	AB04-801	CSE124(63_R)+CSE124 (63_S)	MRI	AB04-801	GED216(61_C)	RB	AB04-801			AB04-801		
AB04-802			AB04-802			AB04-802	CSE237(59 A)	мнм	AB04-802	CSE235(59 B)	MIS	AB04-802	GED131(62 I)	SAA	AB04-802	CSE134(62_I)	FA-C	AB04-802	CSE411(55_PC-I)	CAA	AB04-802	CSE315(58 PC-C)	MAHN	AB04-802	CSE313(58_PC-C)	TI
AB04-803	CSE236(59_A)	SCH	AB04-803			AB04-803	GED216(61_B)	RB	AB04-803	STA221(60_PC-A)	DMKH	AB04-803	GED131(63_S)	SAA	AB04-803	CSE414(55_PC-I)	NK	AB04-803	CSE236(59_PC-B)	TA	AB04-803	CSE423(55_PC-I)	MSHN	AB04-803	CSE421(55_PC-I)	MSRM
AB04-804	CSE132(62_F)	MHHN	AB04-804	CSE212(62_F)	MNI	AB04-804	CSE134(62_F)	Ш	AB04-804	CSE124(63_O)	MRI	AB04-804	GED131(62_F)	MSH*	AB04-804	MAT211(62_F)	MSH	AB04-804			AB04-804	CSE231(59_PC-C)	PDS	AB04-804		
AB04-813(B)	CSE132(62_H)	TR	AB04-813(B)	CSE411(55_H)	THT	AB04-813(B)	GED131(63_K)	NT	AB04-813(B)	MAT121(63_R)	MSH	AB04-813(B)	CSE132(63_R)	мнк	AB04-813(B)	CSE231(59_PC-B)	GR	AB04-813(B)	GED131(63_R)	SA	AB04-813(B)			AB04-813(B)		
AB04-1404			AB04-1404			AB04-1404	MAT211(61_P)	SD	AB04-1404			AB04-1404	ENG101(64_P)	MRU	AB04-1404			AB04-1404			AB04-1404			AB04-1404		
	•					•					Lab (Electr	ical Circuit, Digital E	lectronics, Electronic De	vices, and C	ircuits Lab)	•		•	•						•	
	08:30-09:30			09:30-10:30			10:30-11:30			11.30-12:30			12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30	
AB04-809	CSE133(62_E)	DBZ	AB04-809	CSE133(62_E)	DBZ	AB04-809	CSE133(62_H)	TR	AB04-809	CSE133(62_H)	TR	AB04-809	CSE133(62_J)	MAMR	AB04-809	CSE133(62_J)	MAMR	AB04-809	CSE133(63_E)	MSS	AB04-809	CSE133(63_E)	MSS	AB04-809		
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_Y)	KMSI	AB03-103	CSE213(61_Z)	KMSI	AB03-103	CSE213(61_Z)	KMSI	AB03-103	CSE213(61_Z)	KMSI
EC-106	CSE133(63_O)	MNF	EC-106	CSE133(63_O)	MNF	EC-106	CSE133(63_D)	МАН	EC-106	CSE133(63_D)	МАН	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
											-															-

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

M. Fickhray Hossain (MFH), Touhid Bhulyan (DTB), Mohammad Israell Jabiullah (MIJ), Sheak Rashed Haider Noori (SRH), Monzur Morshed (MM), Mohammad Shamsul Arefin (MSA), S M Aminul Haque (SMAH), Zahid Hasan (ZH), Mazmun Nessa Moon (NNIM), Fizar Ahmed (IZA), M. Adjeur Rahman (ATB), Mohammad Shamsul Arefin (MSA), S M Aminul Haque (SMAH), Zahid Hasan (ZH), Mazmun Nessa Moon (NNIM), Fizar Ahmed (IZA), M. Adjeur Rahman (IXI), Salar (IXI), Mosadown (IXI), Maxmun Rasza (