

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Semester: Spring 2024

Class Routine for CSE Program (Day)

Version 1

	Effectiv	e From: Janu	ary 18, 2024													P	repared by	Class Routine Co	nmittee, Dept. of CSE	
						1				Saturday		1								
	08:30-09:45			09:45-11:00	I		11:00-12:15			12.15-01:30	1		01:30-02:45	1		02:45-04:00	Teache		04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	r	Room	Course	Teacher
KT-201	CSE231(63_C)	NT-26		CSE412(58_A)	NT-21	KT-201	PHY- 102(65_L)	PNT_5	KT-201	CSE-121(65_L)	ECNT_7	KT-201	CSE221(61_D)	JDH	KT-201	CSE414(58_D)	NT-31	KT-201	CSE326(60_C)	MTA
KT-208	-		KT-208			KT-208	CSE-121(65_D)	ECNT_18	KT-208	CSE434(57_A)	AS	KT-208	CSE-123(65_A)	SAH	KT-208	CSE-123(65_B)	SAH	KT-208	CSE316(61_H)	NT-20
KT-213	CSE-123(65_k)	MJZ	KT-213	CSE315(61_B)	ZH	KT-213	CSE325(60_E)	AAKA	KT-213	CSE321(60_A)	ZH	KT-213	CSE-213(64_G)	AAKA	KT-213	CSE315(61_A)	ZH	KT-213	AOL-101(64_H)	AUA
KT-216	MAT-211(64_A)	NRM	KT-216	CSE-121(65_K)	ECNT_7	KT-216	CSE-215(64_I)	BAJ	KT-216	MAT-101(66_Q)	MNT_6	KT-216	ENG-101(66_Q)	ENT_5	KT-216	CSE-121(65_A)	FZH	KT-216	MAT-211(64_K)	ALH
KT-217	CSE-215(64_R)	TBA_E	KT-217	ENG-101(66_P)	IAD	KT-217	MAT-211(64_B)	NRM	KT-217	CSE-215(64_H)	BAJ	KT-217	CSE-112(66_H)	NNM	KT-217	CSE221(61_H)	AUA	KT-217	CSE231(63_G)	MSRM
KT-218	ENG-101(66_A)	AJS	KT-218	MAT-101(66_A)	SAR	KT-218	ENG-101(66_B)	AJS	KT-218	MAT-101(66_B)	SAR	KT-218			KT-218	CSE411(57_A)	MFH	KT-218	CSE235(63_H)	AKC
KT-219	PHY-101(66_B)	MAK	KT-219	CSE321(61_N)	FKM	KT-219	PHY- 102(65_E)	PNT_2	KT-219	PHY-101(66_A)	AKA	KT-219	CSE423(57_A)	DAA	KT-219	CSE236(62_E)	MA	KT-219	CSE498(57_B)	FKM
KT-220	CSE221(61_B)	SH	KT-220	ENG-102(65_S)	ENT_5	KT-220	CSE414(58_A)	SNA	KT-220	MAT-102(65_D)	SSL	KT-220	MAT-102(65_M)	ALH	KT-220	CSE315(61_K)	NEW-1	KT-220	STA227(63_P)	SNT_1
KT-221	ENG-101(66_D)	SMH	KT-221	MAT-101(66_D)	MPL	KT-221	ENG-102(65_C)	SMH	KT-221	MAT-101(66_C)	MPL	KT-221	CSE-112(66_C)	FZA	KT-221	CSE321(61_L)	FKM	KT-221	CSE412(58_B)	FZA
KT-222	MAT-101(66_F)	MPL	KT-222	CSE-115(66_F)	AUR	KT-222	MAT-102(65_F)	SSL	KT-222	CSE-113(66_D)	MUM	KT-222	PHY- 102(65_P)	PNT_7	KT-222	CSE235(62_B)	PD	KT-222	CSE231(62_B)	FAF
KT-224	ENG-102(65_N)	IAD	KT-224	CSE-115(66_N)	PDS	KT-224	MAT-101(66_P)	MNT_6	KT-224	CSE-115(66_M)	PDS	KT-224	CSE-215(64_E)	SMC	KT-224	CSE221(62_C)	NT-30	KT-224	CSE236(62_C)	TRA
KT-302	PHY-101(66_O)	PNT_5	KT-302	CSE-123(65_F)	MJZ	KT-302	CSE-215(64_A)	FZH	KT-302	CSE-115(66_H)	NT-25	KT-302	CSE-123(65_E)	FH	KT-302	ACT322(61_O)	ANT_1	KT-302	CSE231(63_A)	SNK
KT-303	CSE-115(66_G)	MSS	KT-303	CSE-112(66_G)	NNM	KT-303	CSE-115(66_O)	SNK	KT-303	CSE-115(66_J)	TFS	KT-303	CSE-113(66_N)	MA	KT-303	CSE221(61_U)	MB	KT-303	CSE321(61_U)	NT-31
KT-304	CSE-121(65_R)	MHI	KT-304	CSE-121(65_P)	ECNT_8	KT-304	CSE-215(64_C)	TBA_E	KT-304	MAT-101(66_N)	MNT_4	KT-304	CSE-121(65_C)	ECNT_18	KT-304	CSE-121(65_E)	ECNT_18	KT-304	CSE236(63_B)	MMRN
KT-305	CSE225(63_B)	NRC	KT-305	CSE225(63_C)	NRC	KT-305	CSE-123(65_H)	TK	KT-305	CSE331(59_A)	SMTS	KT-305	AOL-101(64_N)	DRAR	KT-305	CSE231(63_D)	MHN	KT-305	CSE235(63_D)	MNT_7
KT-306	CSE-212(64_B)	SR	KT-306	MAT-101(66_S)	TPB	KT-306	CSE-123(65_P)	FNK	KT-306	CSE212(64_N)	TT	KT-306	CSE-113(66_O)	AUR	KT-306	CSE315(61_Q)	NT-19	KT-306	ACT322(61_Q)	ANT_1
KT-307			KT-307	MAT-102(65_N)	ALH	KT-307	MAT-211(64_N)	PD	KT-307	ENG-102(65_M)	IAD	KT-307	CSE321(61_C)	TFS	KT-307	ACT322(61_V)	ANT_2	KT-307	CSE315(61_V)	NT-19
KT-318(A)	CSE235(63_F)	MNT_6	KT-318(A)			KT-318(A)	ENG-102(65_G)	SSA	KT-318(A)	PHY-101(66_P)	PNT_6	KT-318(A)	CSE-123(65_G)	НН	KT-318(A)	CSE434(57_B)	AS	KT-318(A)	CSE221(62_D)	NT-30
KT-318(B)	ENG-101(66_L)	SSA	KT-318(B)	MAT-101(66_L)	MNT_4	KT-318(B)	ENG-102(65_R)	ENT_5	KT-318(B)	MAT-102(65_R)	MPL	KT-318(B)	CSE-213(64_H)	MSHN	KT-318(B)	CSE235(63_A)	BCD	KT-318(B)	CSE321(61_T)	MSM
KT-320	CSE421(58_A)	TRA	KT-320	CSE-212(64_A)	SR	KT-320	CSE-123(65_O)	TRA	KT-320	PHY- 102(65_O)	PNT_7	KT-320	CSE 445(58_A)	SR	KT-320	ECO321(60_B)	CONT_1	KT-320	CSE334(60_B)	MZH
KT-801(A)	CSE 445(58_D)	NT-27	KT-801(A)	CSE-215(64_B)	TBA_E	KT-801(A)	CSE-213(64_E)	SS	KT-801(A)	ENG-102(65_B)	SMH	KT-801(A)	CSE223(63_B)	ECNT_10	KT-801(A)	CSE423(57_C)	LR	KT-801(A)	CSE434(57_C)	FH
KT-801(B)	ACT322(61_D)	SMR	KT-801(B)	CSE-215(64_G)	SMC	KT-801(B)	CSE231(63_B)	NT-26	KT-801(B)	CSE223(63_E)	MAM	KT-801(B)	PHY- 102(65_B)	PNT_1	KT-801(B)	CSE414(58_C)	SNA	KT-801(B)	MAT-211(64_C)	SAR
KT-802	CSE 445(58_E)	MTA	KT-802	CSE421(58_E)	DRAR	KT-802	CSE421(58_D)	DRAR	KT-802	CSE411(58_D)	ZZ	KT-802	CSE412(56_E)	ARS	KT-802	CSE427(56_E)	MUM	KT-802	BNS-101(64_H)	MSS-DS
KT-803	CSE-213(64_C)	MAA	KT-803	CSE321(61_D)	ACC	KT-803	CSE223(61_D)	ECNT_17	KT-803	BNS-101(64_E)	MSS-DS	KT-803	ENG-102(65_F)	AJS	KT-803	CSE231(63_E)	MSRM	KT-803		
KT-804	ENG-102(65_O)	ENT_5	KT-804	CSE-213(64_K)	AHAK	KT-804	CSE221(61_Q)	NT-27	KT-804	CSE333(59_C)	SNA	KT-804	STA227(63_A)	MKH	KT-804	CSE421(58_B)	NNM	KT-804		
KT-813(B)	CSE-212(64_J)	ACC	KT-813(B)	ACC	SL	KT-813(B)	MAT-211(64_J)	ALH	KT-813(B)	CSE 445(58_C)	MTA	KT-813(B)	PHY- 102(65_N)	PNT_6	KT-813(B)	CSE317(60_D)	MJP	KT-813(B)	CSE223(61_X)	ECNT_12
KT-514	CSE-212(64_I)	AHN	KT-514	CSE-213(64_I)	MNH	KT-514	CSE321(61_M)	FKM	KT-514	CSE-213(64_J)	AHAK	KT-514			KT-514	CSE326(60_F)	FH	KT-514		
KT-515	CSE316(61_N)	LI	KT-515	ACT322(61_I)	SMR	KT-515			KT-515	CSE414(58_E)	NT-31	KT-515	CSE411(58_E)	ZZ	KT-515	MAT-211(64_R)	TPB	KT-515	ECO321(60_E)	ECONT_1
KT-516	CSE321(61_K)	НН	KT-516	CSE321(61_H)	НН	KT-516	CSE223(61_H)	ECNT_14	KT-516	CSE236(62_A)	MA	KT-516	CSE221(61_E)	MAA	KT-516	CSE-213(64_N)	JLA	KT-516	CSE225(63_L)	LR
KT-517(A)	CSE321(61_R)	NT-33	KT-517(A)	CSE316(61_M)	NT-29	KT-517(A)	CSE221(61_I)	AHS	KT-517(A)	CSE235(62_C)	NRM	KT-517(A)	ACT322(61_F)	SMR	KT-517(A)	CSE334(61_F)	SS	KT-517(A)	CSE235(63_M)	MNT_6
KT-517(B)	CSE221(61_S)	MIS	KT-517(B)	CSE334(61_J)	BCD	KT-517(B)	CSE315(61_J)	NEW-1	KT-517(B)	CSE-212(64_K)	ACC	KT-517(B)			KT-517(B)	CSE-213(64_K)	AHAK	KT-517(B)	CSE-215(64_I)	BAJ
KT-518	ACT322(61_P)	ANT_1	KT-518	ACT322(61_K)	ANT_1	KT-518	CSE221(61_K)	MMRN	KT-518	CSE225(63_D)	MFH	KT-518	CSE321(61_G)	MAH	KT-518	CSE-213(64_M)	RAK	KT-518	MAT-211(64_R)	TPB
KT-916	CSE235(63_J)	AKC	KT-916	CSE235(63_L)	MAM	KT-916	CSE223(63_K)	MAM	KT-916	CSE225(63_K)	LR	KT-916	CSE225(63_J)	AM	KT-916	CSE223(63_L)	MAM	KT-916		
KT-919	CSE235(63_K)	MAM	KT-919	CSE223(63_J)	ECNT_12	KT-919	STA227(63_L)	SNT_1	KT-919	STA227(63_N)	SNT_1	KT-919	CSE-212(64_R)	TPB	KT-919	CSE-213(64_Q)	SAJ	KT-919		1
KT-1404	CSE235(63_N)	MNT_5	KT-1404	CSE225(63_M)	LR	KT-1404	STA227(63_H)	AST	KT-1404	CSE225(63_H)	AM	KT-1404	CSE223(63_I)	ECNT_11	KT-1404	CSE223(63_H)	ECNT_	KT-1404		
TBA-1	CSE223(63_O)	ECNT_13	TBA-1	CSE223(63_N)	ECNT_13	TBA-1	CSE225(63_I)	AM	TBA-1	CSE235(63_O)	MNT_5	TBA-1	MAT-211(64_P)	PD	TBA-1	CSE235(63_I)	AKC	TBA-1		
KT-501(A) (COM LAB)	CSE332(59_B1)	NT-32	KT-501(A) (COM LAB)	CSE332(59_B1)	NT-32	KT-501(A) (COM LAB)	CSE335(60_F1)	MSS	KT-501(A) (COM LAB)	CSE335(60_F1)	MSS	KT-501(A) (COM LAB)	CSE332(59_C2)	TT	KT-501(A) (COM LAB)	CSE332(59_C2)	TT	KT-501(A) (COM LAB)	CSE332(59_C2)	TT
KT-501(B) (COM LAB)	CSE222(61_F1)	MB	KT-501(B) (COM LAB)	CSE222(61_F1)	MB	KT-501(B) (COM LAB)	CSE222(61_F1)	MB	KT-501(B) (COM LAB)	CSE236(62_G)	SIP	KT-501(B) (COM LAB)	CSE413(59_D2)	DS	KT-501(B) (COM LAB)	CSE413(59_D2)	DS	KT-501(B) (COM LAB)	CSE413(59_D2)	DS
KT-503 (COM LAB)	CSE236(63_G)	MHD	KT-503 (COM LAB)	CSE324(60_B2)	UH	KT-503 (COM LAB)	CSE324(60_B2)	UH	KT-503 (COM LAB)	CSE324(60_B2)	UH	KT-503 (COM LAB)	CSE335(59_D1)	MHD	KT-503 (COM LAB)	CSE335(59_D1)	MHD	KT-503 (COM LAB)	CSE335(59_D1)	MHD

Column   C	e Teacher	Course	Room	Teache r	Course	Room	Teacher	Course	Room	Teacher	Course	Room	Teacher	Course	Room	Teacher	Course	Room	Teacher	Course	Room
Column   C	;	04:00-05:15		T	02:45-04:00			01:30-02:45		1				11:00-12:15			09:45-11:00			08:30-09:45	
Columbia						_			_		Sunday				_			_			
Columbia										PNT_1	PHY- 103(65_A)		PNT_1	PHY- 103(65_A)		PNT_6	PHY- 103(65_M)		PNT_6	PHY- 103(65_M)	
Section   Sect			(Physics Lab)			(Physics Lab)			(Physics Lab)			(Physics Lab)			(Physics Lab)			(Physics Lab)			(Physics Lab)
Column   C	1_S) ECNT_17	CSE224(61_S)			CSE224(61_S)		ECNT_13	CSE224(63_N)		_			_			-			_		
Column   C		CSE-216(64_P)					_				CSE-122(65_K)					_					
Column   C		CSE224(61_M)		15			-						_			-			-		
Contact   Cont		CSE-122(65_O)	(Electrical	8 -		(Electrical Circuits	-	. = .	(Electrical Circuits			(Electrical			(Electrical			(Electrical			(Electrical
Column   C	i_I) ECNT_14	CSE224(61_I)	(Electrical Circuits Lab and Digital	14	CSE224(61_I)	(Electrical Circuits Lab and Digital Electronics Lab)	ECNT_14	CSE224(61_I)	(Electrical Circuits Lab and Digital Electronics Lab)			(Electrical Circuits Lab and Digital	ARS	CSE224(61_E)	(Electrical Circuits Lab and Digital	ARS	CSE224(61_E)	(Electrical Circuits Lab and Digital	ARS	CSE224(61_E)	(Electrical Circuits Lab and Digital
COMIABIN			(COM LAB)	NT-33	CSE222(61_X1)	(COM LAB)	NT-33	CSE222(61_X1)	(COM LAB)	NT-33	CSE222(61_X1)	(COM LAB)	ALM	CSE222(62_G1)	(COM LAB)	ALM	CSE222(62_G1)	(COM LAB)	ALM	CSE222(62_G1)	(COM LAB)
COMIAN   C										MIR	CSE-214(64_S2)		MIR	CSE-214(64_S2)		MIR	CSE-214(64_S1)		MIR	CSE-214(64_S1)	
COMIAB    CSC2206,   II     COMIAB    CSC2206,   II     COMIAB    CSC2206,   II     COMIAB    CSC2206,   II     COMIAB    CSC2206,   II   COMIAB	2_F2) SZ	CSE222(62_F2)	G1-020	SZ	CSE222(62_F2)	G1-020	SZ	CSE222(62_F2)	G1-020	SAJ	CSE-214(64_Q2)	G1-020	SAJ	CSE-214(64_Q2)	G1-020	SAJ	CSE-214(64_Q1)	G01-018	SAJ	CSE-214(64_Q1)	G1-020
Contain   Cont	- /	CSE222(62 H2)	G1-018			G1-018			G1-018			G1-018			G1-018			G01-017			G1-018
COM LAB    CEST-200_11    II			G1-017			G1-017			G1-017	RAK	CSE-214(64 M2)	G1-017	RAK	CSF-214(64 M2)	G1-017			G01-016			G1-017
(COM LAB) CSE124(6_11) II (COM LAB) CSE124(6			G1-016			G1-016		· <del>-</del> ·	G1-016	WiSW	CSL252(02_L2)	G1-016	111	CSL322(00_C1)	G1-016			G01-015			G1-016
KT-510   COM LAB   CSE-22(62, H)   HJ   COM LAB   CSE-22(62,	E1) MSRM	CSE232(63 E1)	G1-014			G1-014			G1-014	-	, _ ,	G1-014			G1-014			G01-014	EH	CSE322(60, C1)	G1-014
KT-510   CSE-22(62-H1)   H   COM LAB)   CSE-22(62-H1)   KT-510   COM LAB)   CSE-22(62-H1)   COM LAB)   CSE-12(65-H1)   COM LAB	_D1) AHN	CSE322(60_D1)	(COM LAB)		· · · · ·	(COM LAB)			(COM LAB)	CD4	GGE224((0 E1)	(COM LAB)		` - '	(COM LAB)		\ = /	(COM LAB)	MZH	CSE335(60_A1)	(COM LAB)
COMILAB    CSE-124(6-11)   II   CMMILAB    CSE-124(6-11)   I			(COM LAB)	NK	CSE232(63-M2)	(COM LAB)		CSE232(63-M2)	(COM LAB)	NT-20	CSE335(60_C1)	(COM LAB)		CSE322(60_D2)	(COM LAB)	AHN	CSE322(60_D2)	(COM LAB)	AHN	CSE322(60_D2)	(COM LAB)
COM_LAB    CSE_124(6_FII)   IK			G1-010 (COM LAB)	NT-20	CSE335(60_C1)	G1-010 (COM LAB)	NT-20	CSE335(60_C1)	G1-010 (COM LAB)			G1-010 (COM LAB)	NT-32	CSE332(59_B1)	G1-010 (COM LAB)	ZZ	CSE-124(65_E1)	G01-010 (COM LAB)	ZZ	CSE-124(65_E1)	G1-010 (COM LAB)
COM LAB    CSE124(65, H)   H    KT-510   COM LAB    CSE22(62, H1)   H    KT-			G1-009			G1-009	MIS	CSE222(61_T1)	G1-009	MIS	CSE222(61_T1)	G1-009	MIS	CSE222(61_T1)	G1-009	SIP	CSE-114(66_Q1)	G01-009	SIP	CSE-114(66_Q1)	G1-009
COM LAB    CSE-124(65_H1)   HZ   COM LAB    CSE-124(65_H2)   HZ	R2) NT-27	CSE222(61 R2)	G1-008	NT-27	CSE222(61 R2)	G1-008	_		G1-008			G1-008			G1-008			G01-008			G1-008
COM LAB    CSE-124(65_H1)   HJ   COM LAB    CSE-124(65_H1)   HJ   CSE-124(65_H1)   HJ   CSE-124(65_H1)   HJ   CSE-124(65_H1)   HJ   CSE-124(65_H1)   HJ   CSE-124(65_H2)   HJ			G1-007			G1-007			G1-007			G1-007			G1-007	TAR	CSF=114(66_I1)	G01-007	TAR	CSF-114(66 II)	G1-007
COMLAB    CSE-124(65_H)   TK	_W1) NT-29	CSE222(61_W1)	(COM LAB)	NT-29	CSE222(61_W1)	(COM LAB)	_	\ - /	(COM LAB)		\ - /	(COM LAB)			(COM LAB)	MHN	CSE-114(66_H1)	(COM LAB)	MHN	CSE-114(66_H1)	(COM LAB)
COM LAB   CSE-124(65_H)   TK			(COM LAB)			(COM LAB)	_		(COM LAB)	_		(COM LAB)		\- <del>-</del> -/	(COM LAB)		( - /	(COM LAB)		\ \ \ <u>-</u> - /	(COM LAB)
COM LAB   CSE-124(65_H)   TK   COM LAB   CSE-124(65_D)   TK			(COM LAB)			(COM LAB)	FAF	CSE-114(66_G1)	(COM LAB)	FAF	CSE-114(66_G1)	(COM LAB)	AUA	CSE222(61_G1)	(COM LAB)	AUA	CSE222(61_G1)	(COM LAB)	AUA	CSE222(61_G1)	(COM LAB)
COM LAB   CSE-124(65_H)   TK	5_C1) MSHN	CSE-114(66_C1)	G1-002	MSHN	CSE-114(66_C1)	G1-002	SI	CSE-114(66_F1)	G1-002	SI	CSE-114(66_F1)	G1-002	JDH	CSE222(61_C1)	G1-002	JDH	CSE222(61_C1)	G01-002	JDH	CSE222(61_C1)	G1-002
COMLAB    CSE-124(65_H1)   TK   (COMLAB)   CSE-124(65_H1)   TK   (COMLAB)   CSE-124(65_H2)   TK   (COMLAB)	1_J1) AHS	CSE222(61_J1)	G1-001	AHS	CSE222(61_J1)	G1-001	AHS	CSE222(61_J1)	G1-001		` - '	G1-001	NJO	CSE232(63_P2)	G1-001	AAK	CSE-124(65_D2)	G01-001	AAK	CSE-124(65_D2)	G1-001
(COM LAB) (CSE-124(65-H1) IK (COM LAB) (CSE-124(65-H1) IK (COM LAB) (CSE-124(65-H1) IK (COM LAB) (CSE-124(65-H2) IK (CSE-124(65-H2	_C1) SL	CSE413(59_C1)		SL	CSE413(59_C1)		SL	CSE413(59_C1)		an.	GOD 445/50 P)		SZ	CSE222(62_F1)		SZ	CSE222(62_F1)		SZ	CSE222(62_F1)	
	_B2) NT-32	CSE332(59_B2)		NT-32	CSE332(59_B2)		NT-32	CSE332(59_B2)		DS	CSE336(59_A)		НЈ	CSE222(62_H1)		НЈ	CSE222(62_H1)		НЈ	CSE222(62_H1)	
WT for	)_F1) MSS	CSE335(60_F1)	KT-504 (COM LAB)	TK	CSE-124(65_H2)	KT-504 (COM LAB)	TK	CSE-124(65_H2)	KT-504 (COM LAB)	NK	CSE232(63-M1)	KT-504 (COM LAB)	NK	CSE232(63-M1)	KT-504 (COM LAB)	TK	CSE-124(65_H1)	KT-504 (COM LAB)	TK	CSE-124(65_H1)	KT-504 (COM LAB)

KT-201

KT-208

KT-213

ENG-102(65\_B)

CSE421(58\_C)

CSE-213(64\_G)

PNT\_8

ECNT\_18

NK

KT-201

KT-208

KT-213

MIJ

AAKA

PHY- 102(65\_S)

CSE223(61\_B)

CSE221(62\_A)

CSE-212(64\_E)

ACT322(61\_K)

CSE225(63\_Q)

DMR

ANT\_1

NT-24

KT-201

KT-208

KT-213

KT-201

KT-208

KT-213

PNT\_8

IJN

MM

FH

ECONT\_1

AHN

CSE321(60\_C)

ECO321(60\_B)

CSE321(60\_D)

CSE-215(64\_P)

CSE-112(66\_A)

CSE325(60\_B)

MHK

MIJ

MM

KT-201

KT-208

KT-213

PHY- 102(65\_R)

CSE-121(65\_D)

CSE231(63\_N)

MTA

MIJ

MM

CSE 445(58\_E)

CSE-112(66\_A)

CSE325(60\_A)

KT-201

KT-208

KT-213

KT-201

KT-208

KT-213

KT-216	CSE-113(66 T)	MAIT	KT-216	CSE-113(66 L)	MJA	KT-216	MAT-102(65 B)	SSL	KT-216	CSE-115(66 L)	GR	KT-216			KT-216	CSE321(61 Q) ME	KT-216	CSE231(63 O)	NJO
KT-217	CSE-113(66_1)	ACC	KT-210	PHY-101(66 H)	PNT 3	KT-210	ENG-101(66 H)	SJH	KT-217	CSE-113(66 F)	SI	KT-210	CSE-121(65_R) PHY-101(66_K)	MHI PNT 4	KT-217		V/T 048	, = /	SNT 2
KT-217	CSE-113(66 H)	DMR	KT-217	CSE-212(64 D)	DMR	KT-217	MAT-101(66 J)	MAM	KT-217			KT-217	CSE-212(64 G)	DMR	KT-217	CSE235(62_A) PD CSE235(63_B) BCI		STA227(63_Q) ACT322(61 L)	ANT 1
KT-219		MA	KT-219	CSE112(66 M)	ABA	KT-210	CSE-113(66 K)	MUR	KT-210	MAT-102(65_S) CSE-112(66_E)	MPL MUR	KT-219	CSE-115(66 E)	SNK	KT-219	CSE123(65 N) AB.	_	STA227(63 B)	MKH
KT-220	CSE-113(66_M)	MA	KT-220		SJH	KT-220		PNT 1	KT-220	PHY- 102(65 G)	PNT 3	KT-220	<u> </u>	нн	KT-220	CSE223(61 U) ECN		CSE334(61 U)	SAK
KT-221	PHY-101(66 C)	MAK	KT-221	ENG-102(65_L)	SJH	KT-221	PHY- 102(65_C) MAT-101(66_O)	MNT 4	KT-221	PHY-102(65_G) PHY-101(66_D)	PNT 1	KT-221	CSE-123(65_G) CSE-115(66_D)	NJO	KT-221	CSE315(61 C) NT-		+ - · - · - ·	ALM
KT-222	CSE-115(66 K)	GR	KT-222	CSE-115(66 R)	NT-22	KT-222	CSE-115(66 F)	AUR	KT-222	ENG-101(66 P)	IAD	KT-222	CSE-115(66 I)	NT-25	KT-222	STA227(63 C) MK		CSE221(62 F) CSE235(63 C)	MNT 7
KT-224	CSE-113(66_K)  CSE-112(66_F)	MUR	KT-224	MAT-102(65 N)	ALH	KT-224	PHY-101(66 M)	PNT 4	KT-224	CSE-112(66 O)	ACC	KT-224	CSE-115(66 M)	PDS	KT-224	CSE223(63 D) ECN		CSE231(62 E)	MSM
KT-302	MAT-101(66 B)	SAR	KT-302	CSE 445(58 C)	MTA	KT-302	MAT-101(66 P)	MNT 6	KT-302	ENG-101(66 A)	AJS	KT-302	CSE-115(66 J)	TFS	KT-302	CSE427(56 F) MU	4 KT-302	CSE231(63 A)	SNK
KT-303	CSE-115(66_G)	MSS	KT-303	CSE-112(66_G)	NNM	KT-303	CSE-115(66 C)	NJO	KT-303	CSE-115(66_B)	TFS	KT-303	CSE-215(64 A)	FZH	KT-303	ECO321(60 D) CON	KT-303	MAT-211(64 E)	NRM
KT-304	CSE-113(66_O)	AUR	KT-304	MAT-211(64 A)	NRM	KT-304	CSE-113(66_I)	FAF	KT-304	CSE-112(66_Q)	NK	KT-304	MAT-211(64 B)	NRM	KT-304	CSE-121(65_Q) ECN		CSE225(63_D)	MFH
KT-305	CSE225(63_E)	NRC	KT-305	CSE225(63_F)	NRC	KT-305	CSE-123(65_I)	TK	KT-305	CSE331(59_B)	SMTS	KT-305	CSE321(61_G)	MAH	KT-305	CSE334(59 B) MJ.	KT-305	CSE235(62 G)	MNT 5
KT-306	CSE-213(64_A)	SMAH	KT-306	CSE-113(66_B)	SRH	KT-306	CSE-213(64_B)	SMAH	KT-306	CSE-113(66_C)	SRH	KT-306	CSE498(57_D)	MMI	KT-306	CSE434(57_D) FH	KT-306	CSE411(57_D)	FFZ
KT-307	CSE-112(66_S)	NT-19	KT-307	CSE-112(66_I)	MMI	KT-307	CSE498(57_C)	MMI	KT-307	CSE235(63_N)	MNT 5	KT-307	CSE236(63_D)	MIR	KT-307	CSE315(61_G) AA	KT-307	CSE236(62 H)	SIP
KT-318(A)	CSE-215(64_N)	ECNT_4	KT-318(A)	CSE-123(65 S)	TI	KT-318(A)	CSE-112(66_T)	NT-19	KT-318(A)	CSE-113(66_R)	SIP	KT-318(A)	MAT-101(66_R)	MNT_6	KT-318(A)	CSE321(60 B) MT	KT-318(A)	CSE411(59_D)	MHN
KT-318(B)	PHY-101(66_N)	PNT_5	KT-318(B)	CSE-115(66_N)	PDS	KT-318(B)	MAT-102(65 O)	AKC	KT-318(B)	CSE-121(65 F)	TARA	KT-318(B)	PHY- 102(65 F)	PNT 3	KT-318(B)	CSE326(60 E) AN	YEST ALOUTE	CSE-213(64 H)	MSHN
KT-320	CSE-215(64 H)	BAJ	KT-320	BNS-101(64 H)	MSS-DS	KT-320	CSE-212(64_A)	SR	KT-320	MAT-211(64_C)	SAR	KT-320	CSE-121(65 O)	ECNT 8	KT-320	CSE221(61_R) NT-	7 KT-320	CSE235(63 G)	MNT_6
KT-801(A)	CSE221(61 A)	SH	KT-801(A)	CSE411(58 B)	THT	KT-801(A)	CSE-123(65 L)	RKR	KT-801(A)	CSE-213(64 F)	SS	KT-801(A)	CSE-123(65_C)	THT	KT-801(A)	CSE336(59_D) DS	KT-801(A)	STA227(63_F)	AST
KT-801(B)	CSE-212(64 C)	SR	KT-801(B)	CSE-123(65 J)	RKR	KT-801(B)	CSE334(59_D)	MHD	KT-801(B)	CSE333(59_C)	SNA	KT-801(B)	CSE427(56_B)	NS	KT-801(B)	CSE412(56_B) SA	KT-801(B)	CSE-215(64 F)	SMC
KT-802	CSE-215(64 D)	SMC	KT-802	AOL-101(64_N)	DRAR	KT-802	CSE427(56_A)	NS	KT-802	CSE321(61_I)	NS	KT-802	PHY- 102(65 A)	PNT 1	KT-802	CSE498(57_A) FK1	1 KT-802	CSE235(63 H)	AKC
KT-803	CSE-213(64 E)	SS	KT-803	MAT-211(64 G)	SAR	KT-803	MAT-102(65 J)	SP	KT-803	MAT-102(65 L)	SP	KT-803	CSE411(57_C)	FFZ	KT-803	CSE423(57_C) LR	KT-803	, <u>-</u> ,	
KT-804	CSE-212(64_F)	SL	KT-804	CSE-213(64_C)	MAA	KT-804	CSE231(63_E)	MSRM	KT-804	MAT-211(64_J)	ALH	KT-804	PHY- 102(65_J)	PNT_5	KT-804	MAT-102(65_G) SP	KT-804		
KT-813(B)	MAT-211(64_I)	ALH	KT-813(B)	PHY- 102(65_M)	PNT_6	KT-813(B)	CSE-123(65_E)	FH	KT-813(B)	CSE316(61_R)	SJM	KT-813(B)	CSE-212(64_P)	RKR	KT-813(B)	CSE-212(64_B) SR	KT-813(B)	CSE321(61_H)	НН
KT-514	CSE-213(64 J)	AHAK	KT-514	CSE-215(64 E)	SMC	KT-514	CSE412(58 D)	MUH	KT-514	ACT322(61 D)	SMR	KT-514	ACT322(61 C)	SMR	KT-514	CSE231(63 M) NK	KT-514	CSE231(62 A)	TAR
KT-515	CSE231(63_N)	SNT_1	KT-515	CSE412(58_E)	NT-21	KT-515	CSE334(59_A)	MJA	KT-515	CSE336(59_B)	DS	KT-515	ACT322(61_A)	EUR	KT-515	CSE236(62_F) SII	KT-515	ACT322(61_I)	SMR
KT-516	CSE321(61_N)	FKM	KT-516	CSE-212(64_I)	AHN	KT-516	CSE321(61_A)	TFS	KT-516	CSE-213(64_I)	MNH	KT-516	CSE411(57_A)	MFH	KT-516	CSE316(61_D) NT-	9 KT-516		
KT-517(A)	CSE321(61_R)	NT-33	KT-517(A)	CSE334(61_D)	SS	KT-517(A)	CSE315(61_D)	NT-25	KT-517(A)	ACT322(61_M)	ANT_1	KT-517(A)	CSE422(58_C)	TRA	KT-517(A)	CSE334(61_M) MA	H KT-517(A)	CSE321(61_M)	FKM
KT-517(B)	CSE321(61_V)	NT-31	KT-517(B)	CSE-212(64_J)	ACC	KT-517(B)	CSE223(61_E)	ARS	KT-517(B)	CSE335(62_A)	MAH	KT-517(B)	CSE-215(64_J)	BAJ	KT-517(B)	CSE321(61_T) MSI	f KT-517(B)		
KT-518	CSE321(61_W)	DS	KT-518	ACT322(61_E)	SMR	KT-518	CSE235(63_N)	MNT_5	KT-518	CSE321(61_L)	FKM	KT-518	CSE315(61_F)	AHAK	KT-518	CSE315(61_L) NT-:	2 KT-518		
KT-916	CSE235(63_J)	AKC	KT-916	CSE235(63_K)	MAM	KT-916	CSE223(63_M)	ECNT_12	KT-916	CSE225(63_L)	LR	KT-916	CSE235(63_L)	MAM	KT-916	CSE223(61_A) IJN	KT-916		
KT-919	CSE225(63_K)	LR	KT-919	STA227(63_L)	SNT_1	KT-919	AOL-101(64_L)	MSS	KT-919	CSE-215(64_L)	ECNT_4	KT-919	MAT-211(64_L)	ALH	KT-919	CSE235(63_O) MNT	5 KT-919		
KT-1404	CSE235(63 M)	MNT_6	KT-1404	CSE315(61_X)	NT-33	KT-1404	CSE321(61_X)	DS	KT-1404	CSE334(61_X)	MHS	KT-1404	CSE235(63 I)	AKC	KT-1404	CSE221(61_X) NT-	3 KT-1404		
TBA-1	CSE-212(64_L)	AHN	TBA-1	CSE225(63_I)	AM	TBA-1	CSE231(63_H)	PDS	TBA-1	STA227(63_H)	AST	TBA-1	CSE225(63_H)	AM	TBA-1	STA227(63_I) AS			
KT-501(A) (COM LAB)	CSE-124(65_A)	SAH	KT-501(A) (COM LAB)	CSE-124(65_A)	SAH	KT-501(A) (COM LAB)	CSE332(59 A1)	NT-32	KT-501(A) (COM LAB)	CSE315(61_S)	MIR	KT-501(A) (COM LAB)	CSE231(63_G)	MSRM	KT-501(A) (COM LAB)	CSE-124(65 B2) TH	KT-501(A) (COM LAB)	CSE-124(65 B2)	THT
KT-501(B)			KT-501(B)			KT-501(B)	CSE232(63 G1)	ALM	KT-501(B)		ALM	KT-501(B)	CSE413(59 C2)	SL	KT-501(B)	CSE413(59 C2) SI	KT-501(B)	CSE413(59 C2)	SL
(COM LAB)			(COM LAB)			(COM LAB)	CSL232(03_G1)	ALM	(COM LAB)	CSE232(63_G1)	ALM	(COM LAB)	C3E415(57_C2)	J SE	(COM LAB)	C3E413(37_C2) SE	(COM LAB)	CSE413(37_C2)	J.L
KT-503 (COM LAB)	CSE332(59_A1)	NT-32	KT-503 (COM LAB)	CSE412(59_C)	SL	KT-503 (COM LAB)	CSE-214(64_N1)	JLA	(COM LAB)	CSE-214(64_N1)	JLA	KT-503 (COM LAB)	CSE335(59_C1)	MHD	KT-503 (COM LAB)	CSE335(59_C1) MH	(COM LAB)	CSE335(59_C1)	MHD
KT-504			KT-504			KT-504			KT-504			KT-504			KT-504		KT-504		
(COM LAB)	CSE222(62 B1)	HJ	(COM LAB)	CSE222(62 B1)	HJ	(COM LAB)	CSE222(62 B1)	НЈ	(COM LAB)	CSE236(62_B)	TRA	(COM LAB)	CSE-124(65_I2)	TK	(COM LAB)	CSE-124(65_I2) TK	(COM LAB)	CSE236(62 D)	MA
KT-510	CSE-124(65 I1)	TK	KT-510	CSE-124(65 I1)	TK	KT-510	CSE413(56 F2)	NT-28	KT-510	CSE413(56 F2)	NT-28	KT-510	CSE413(56_F2)	NT-28	KT-510		KT-510		
(COM LAB)	CSE-124(05_11)	TK.	(COM LAB)	CSL-124(05_11)	TK.	(COM LAB)	CSE415(50_12)	141-20	(COM LAB)	CSE415(50_12)	141-20	(COM LAB)	CSE415(50_12)	141-20	(COM LAB)	CSE-214(64 D2) AAK	A (COM LAB)	CSE-214(64 D2)	AAKA
KT-513	CSE222(61 Q2)	NT-27	KT-513	CSE222(61_Q2)	NT-27	KT-513 (COM LAB)	CSE222(61_Q2)	NT-27	KT-513	CSE413(56 E1)	ARS	KT-513	CSE413(56 E1)	ARS	KT-513 (COM LAB)	CSE413(56_E1) AR	KT-513		
(COM LAB) G1-001	. = . /		(COM LAB) G1-001	. = . /		G1-001			(COM LAB) G1-001	` = '		(COM LAB) G1-001	\ \ - /		(COM LAB) G1-001		(COM LAB)		
(COM LAB)	CSE-114(66_D1)	MSHN	(COM LAB)	CSE-114(66_D1)	MSHN	(COM LAB)	CSE124(65_M1)	ABA	(COM LAB)	CSE124(65_M1)	ABA	(COM LAB)	CSE-114(66_P1)	AUR	(COM LAB)	CSE-114(66_P1) AU	(COM LAB)		
G1-002 (COM LAB)	CSE-114(66_E1)	SI	G1-002 (COM LAB)	CSE-114(66_E1)	SI	G1-002 (COM LAB)	CSE-114(66_N1)	MA	G1-002 (COM LAB)	CSE-114(66_N1)	MA	G1-002 (COM LAB)	CSE413(58 A1)	NT-21	G1-002 (COM LAB)	CSE413(58_A1) NT-	1 G1-002 (COM LAB)	CSE413(58_A1)	NT-21
G1-003 (COM LAB)	CSE-114(66_Q2)	SIP	G1-003 (COM LAB)	CSE-114(66_Q2)	SIP	G1-003 (COM LAB)	CSE413(59 B2)	MHS	G1-003 (COM LAB)	CSE-114(66_G2)	FAF	G1-003 (COM LAB)	CSE-114(66_G2)	FAF	G1-003 (COM LAB)	CSE232(63 G2) AL!	G1-003 (COM LAB)	CSE232(63 G2)	ALM
G1-004	CSE222(61_F2)	MB	G1-004	CSE222(61_F2)	MB	G1-004	CSE222(61_F2)	MB	G1-004	CSE-124(65_Q1)	ZZ	G1-004	CSE-124(65_Q1)	ZZ	G1-004	7.0.2.2.(0.0 GE) ALI	G1-004		
(COM LAB) G1-005			(COM LAB) G1-005			(COM LAB) G1-005	, = /		(COM LAB) G1-005	/		(COM LAB) G1-005		DRAR	(COM LAB) G1-005	DRA DRA	(COM LAB) G1-005		DRAR
(COM LAB) G1-006	CSE413(59_B2)	MHS	(COM LAB) G1-006	CSE413(59_B2)	MHS	(COM LAB) G1-006	GGEARCICA XII	) cm	(COM LAB) G1-006	COPAGE TO	MTD	(COM LAB) G1-006	CSE422(58_D1)	DAAK	(COM LAB) G1-006	CSE422(58_D1) DRA	(COM LAB) G1-006	CSE422(58_D1)	DIAK
(COM LAB)			(COM LAB)	CSE332(59_A1)	NT-32	(COM LAB)	CSE232(63_J1)	МЈР	(COM LAB)	CSE232(63_J1)	MJP	(COM LAB)	CSE415(58_A2)	SNA	(COM LAB)	CSE415(58_A2) SN.		CSE415(58_A2)	SNA

CSE-114(66_J2)	TAR	G1-007 (COM LAB)	CSE-114(66_J2)	TAR	G1-007 (COM LAB)	CSE-114(66_S2)	NT-23	G1-007 (COM LAB)	CSE-114(66_S2)	NT-23	G1-007 (COM LAB)	CSE222(61_E1)	MAA	G1-007 (COM LAB)	CSE222(61_E1)	MAA	G1-007 (COM LAB)	CSE222(61_E1)	MAA
CSE-214(64 B1)	MNH	G1-008 (COM LAB)	CSE-214(64 B1)	MNH	G1-008 (COM LAB)	CSE232(63_B2)	SNK	G1-008 (COM LAB)	CSE232(63_B2)	SNK	G1-008 (COM LAB)	CSE413(56_A1)	MUH	G1-008 (COM LAB)	CSE413(56_A1)	MUH	G1-008 (COM LAB)	CSE413(56_A1)	MUH
CSE-124(65 D1)	AAK	G1-009 (COM LAB)	CSE-124(65 D1)	AAK	G1-009 (COM LAB)	CSE232(63_D1)	MHN	G1-009 (COM LAB)	CSE232(63_D1)	MHN	G1-009 (COM LAB)	CSE413(58 B1)	FZA	G1-009 (COM LAB)	CSE413(58 B1)	FZA	G1-009 (COM LAB)	CSE413(58 B1)	FZA
CSE-124(65 E2)	ZZ	G1-010 (COM LAB)	CSE-124(65 E2)	ZZ	G1-010 (COM LAB)	CSE324(60 D2)	IJN	G1-010 (COM LAB)			G1-010 (COM LAB)	CSE415(58 B2)	NT-31	G1-010 (COM LAB)	CSE415(58 B2)	NT-31	G1-010 (COM LAB)	CSE415(58 B2)	NT-31
CSE-124(65_K1)	MJZ	G1-011 (COM LAB)	CSE-124(65_K1)	MJZ	G1-011 (COM LAB)	CSE-124(65_K2)	MJZ	G1-011 (COM LAB)	CSE-124(65_K2)	MJZ	G1-011 (COM LAB)	CSE415(58_D2)	TBA	G1-011 (COM LAB)	CSE415(58_D2)	TBA	G1-011 (COM LAB)	CSE415(58_D2)	TBA
CSE222(61_C2)	JDH	G1-012 (COM LAB)	CSE222(61_C2)	JDH	G1-012 (COM LAB)	CSE222(61_C2)	JDH	G1-012 (COM LAB)	CSE415(58 E2)	TBA	G1-012 (COM LAB)	CSE415(58_E2)	TBA	G1-012 (COM LAB)	CSE415(58_E2)	TBA	G1-012 (COM LAB)		
CSE-124(65 R2)	FNK	G1-013 (COM LAB)	CSE-124(65 R2)	FNK	G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)	CSE222(61_J2)	AHS	G1-013 (COM LAB)	CSE222(61_J2)	AHS	G1-013 (COM LAB)	CSE222(61_J2)	AHS
CSE-124(65 O1)	TRA	G1-014 (COM LAB)	CSE-124(65 O1)	TRA	G1-014 (COM LAB)	CSE222(61_N1)	UA	G1-014 (COM LAB)	CSE222(61_N1)	UA	G1-014 (COM LAB)	CSE222(61_N1)	UA	G1-014 (COM LAB)	CSE-214(64_P1)	RAK	G1-014 (COM LAB)	CSE-214(64_P1)	RAK
CSE222(61_G2)	AUA	G1-016 (COM LAB)	CSE222(61_G2)	AUA	G1-016 (COM LAB)	CSE222(61_G2)	AUA	G1-016 (COM LAB)			G1-016 (COM LAB)	CSE332(59_A2)	NT-32	G1-016 (COM LAB)	CSE332(59_A2)	NT-32	G1-016 (COM LAB)	CSE332(59_A2)	NT-32
CSE222(61_K2)	MMRN	G1-017 (COM LAB)	CSE222(61_K2)	MMRN	G1-017 (COM LAB)	CSE222(61_K2)	MMRN	G1-017 (COM LAB)			G1-017 (COM LAB)	CSE222(62 B2	НЈ	G1-017 (COM LAB)	CSE222(62 B2	НЈ	G1-017 (COM LAB)	CSE222(62 B2)	нл
CSE222(61_O1)	LI	G1-018 (COM LAB)	CSE222(61_O1)	LI	G1-018 (COM LAB)	CSE222(61_O1)	LI	G1-018 (COM LAB)	CSE322(60 C2)	FH	G1-018 (COM LAB)	CSE322(60 C2)	FH	G1-018 (COM LAB)	CSE322(60 C2)	FH	G1-018 (COM LAB)		
CSE324(60_D2)	IJN	G1-020 (COM LAB)	CSE324(60_D2)	IJN	G1-020 (COM LAB)			G1-020 (COM LAB)			G1-020 (COM LAB)	CSE222(61_S1)	MIS	G1-020 (COM LAB)	CSE222(61_S1)	MIS	G1-020 (COM LAB)	CSE222(61_S1)	MIS
CSE322(60_E1)	MUM	G1-021 (COM LAB)	CSE322(60 E1)	MUM	G1-021 (COM LAB)	CSE222(61_V1)	NT-29	G1-021 (COM LAB)	CSE222(61_V1)	NT-29	G1-021 (COM LAB)	CSE222(61_V1)	NT-29	G1-021 (COM LAB)			G1-021 (COM LAB)		
CSE324(60 F1)	SJM	G1-022 (COM LAB)	CSE324(60 F1)	SJM	G1-022 (COM LAB)	CSE324(60 F1)	SJM	G1-022 (COM LAB)			G1-022 (COM LAB)	CSE335(60 F2)	MSS	G1-022 (COM LAB)	CSE335(60 F2)	MSS	G1-022 (COM LAB)	CSE335(60 F2)	MSS
CSE-122(65_P)	ECNT_8	KT-809 (Electrical Circuits Lab and	CSE-122(65_P)	ECNT_8	KT-809 (Electrical Circuits Lab and	CSE-216(64 H)	BAJ	KT-809 (Electrical Circuits Lab and	CSE-216(64 H)	BAJ	KT-809 (Electrical Circuits Lab and Digital	CSE224(61_H)	ECNT_14	KT-809 (Electrical Circuits Lab and Digital	CSE224(61_H)	ECNT_ 14	KT-809 (Electrical Circuits Lab and	CSE224(61_H)	ECNT_14
CSE224(61_B)	SMTS	KT-810 (Electrical	CSE224(61_B)	SMTS	KT-810 (Electrical	CSE224(61_B)	SMTS	KT-810 (Electrical	CSE224(63_A)	ECNT_10	KT-810 (Electrical Circuits	CSE224(63_A)	ECNT_10	KT-810 (Electrical Circuits	CSE224(63_A)	ECNT_ 10	KT-810 (Electrical		
CSE-122(65_C)	ECNT_18	EMBED LAB	CSE-122(65_C)	ECNT_18	EMBED LAB	CSE-216(64_D)	TBA_E	EMBED LAB	CSE-216(64_D)	TBA_E	EMBED LAB	CSE224(61_W)	ECNT_18	EMBED LAB	CSE224(61_W)	ECNT_ 18	EMBED LAB	CSE224(61_W)	ECNT_18
CSE224(61_P)	ECNT_16	IOT LAB	CSE224(61_P)	ECNT_16	IOT LAB	CSE224(61_P)	ECNT_16	IOT LAB	CSE-216(64_E)	SMC	IOT LAB	CSE-216(64_E)	SMC	IOT LAB	CSE-216(64_O)	MHK	IOT LAB	CSE-216(64_O)	MHK
CSE224(61_T)	ECNT_17	ECLAB-TBA3	CSE224(61_T)	ECNT_17	ECLAB-TBA3	CSE224(61_T)	ECNT_17	ECLAB-TBA3	CSE232(62_G1)	MMF	ECLAB-TBA3	CSE232(62_G1)	MMF	ECLAB-TBA3	CSE-216(64_K)	ECNT_ 4	ECLAB-TBA3	CSE-216(64_K)	ECNT_4
		KT-815 (Physics Lab)			KT-815 (Physics Lab)	PHY- 103(65_N)	PNT_6	KT-815 (Physics Lab)	PHY- 103(65_N)	PNT_6	KT-815 (Physics Lab)			KT-815 (Physics Lab)			KT-815 (Physics Lab)		
		KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)		
	CSE-214(64 B1) CSE-124(65 D1) CSE-124(65 E2) CSE-124(65 E2) CSE-124(65 K1) CSE-222(61 C2) CSE-124(65 R2) CSE-124(65 R2) CSE-124(65 D1) CSE222(61_G2) CSE222(61_G2) CSE222(61_O1) CSE322(60 E1) CSE322(60 E1) CSE322(60 F1) CSE-122(65_P) CSE-122(65_P) CSE-122(65_P) CSE-122(65_P) CSE-122(65_P)	CSE-214(64 B1) MNH  CSE-124(65 D1) AAK  CSE-124(65 E2) ZZ  CSE-124(65 K1) MJZ  CSE-124(65 K1) MJZ  CSE-124(65 K2) FNK  CSE-124(65 C1) TRA  CSE-124(65 O1) TRA  CSE-122(61_G2) AUA  CSE-122(61_G2) AUA  CSE-122(61_C2) JIN  CSE-122(65_C2) JIN  CSE-122(65_C3) JIN  CSE-122(65_C4) JIN  CSE-122	CSE-114(66_JZ)   IAK   (COM LAB)	CSE-14(66_J2)	CSE-14(66_J2)	CSE-14(66_JZ)   LAR   (COM_LAB)   CSE-14(66_JZ)   LAR   (COM_LAB)   GI-008   GI-008   GI-008   GI-009   GI-00	CSE-14(66_D2)	CSE-114(66_D2)	CSE-114(66_12)	Company   Comp	SSE-114(6-12)	Control   Cont	Section   Sect	Section   Company   Comp	Section   Sect	Coll   Coll	Section   1	Second   S	Column   C

										Monday										
	08:30-09:45			09:45-11:00			11:00-12:15			12.15-01:30			01:30-02:45			02:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teache r	Room	Course	Teacher
KT-201	CSE-123(65_D)	AAK	KT-201	PHY- 102(65_D)	PNT_2	KT-201	CSE231(63_M)	NK	KT-201	CSE-215(64_R)	TBA_E	KT-201	MAT-102(65_R)	MPL	KT-201	ACT322(61_C)	SMR	KT-201	CSE-215(64_G)	SMC
KT-208	CSE-123(65_A)	SAH	KT-208	CSE-123(65_B)	SAH	KT-208	CSE-112(66_P)	NK	KT-208	CSE-123(65 R)	FNK	KT-208	CSE321(61 D)	ACC	KT-208	CSE334(61_T)	SAK	KT-208	CSE231(63_F)	MSRM
KT-213	CSE321(61_I)	NS	KT-213	CSE315(61_I)	AAK	KT-213	MAT-102(65_E)	SSL	KT-213	ENG-102(65_A)	SMH	KT-213	CSE325(60_A)	MM	KT-213	CSE-316(61_I)	AAKA	KT-213	CSE315(61_V)	NT-19
KT-216	CSE-213(64_P)	MJP	KT-216	CSE411(58 E)	ZZ	KT-216	CSE-112(66_T)	NT-19	KT-216	CSE-113(66_T)	MAIT	KT-216	CSE223(61_W)	ECNT_18	KT-216	CSE321(60 C)	FH	KT-216	CSE317(60 C)	МЈР
KT-217	CSE-112(66_L)	ACC	KT-217	PHY-101(66_L)	PNT_4	KT-217	CSE-113(66_L)	MJA	KT-217	CSE-113(66_F)	SI	KT-217	CSE-112(66_S)	NT-19	KT-217	ACT322(61_W)	ANT_2	KT-217	CSE316(61_W)	NT-29
KT-218			KT-218	ENG-102(65 E)	AJS	KT-218	ENG-101(66_F)	SMH	KT-218	CSE-112(66_E)	MUR	KT-218	CSE231(63 D)	MHN	KT-218	CSE-115(66_E)	SNK	KT-218	CSE221(62 G)	ALM
KT-219	CSE-113(66_M)	MA	KT-219	CSE112(66_M)	ABA	KT-219	CSE323(60 B)	UH	KT-219	ENG-101(66_B)	AJS	KT-219	CSE-115(66_B)	TFS	KT-219	CSE123(65_M)	ABA	KT-219	CSE223(63 G)	ECNT 11
KT-220	ECO237(62_A)	MSK	KT-220	CSE412(59_C)	SL	KT-220	PHY- 102(65_S)	PNT_8	KT-220	ENG-102(65_O)	ENT_5	KT-220	CSE-121(65_S)	MHI	KT-220	CSE-213(64_S)	MIR	KT-220	CSE325(60_D)	NS
KT-221	ENG-101(66_D)	SMH	KT-221	MAT-101(66_D)	MPL	KT-221	CSE-112(66_R)	UA	KT-221	MAT-101(66_C)	MPL	KT-221	CSE-115(66_C)	NJO	KT-221	CSE225(63_A)	MFH	KT-221	CSE236(63_A)	MUR
KT-222	CSE-212(64_R)	TPB	KT-222	CSE-113(66_S)	NT-23	KT-222	ENG-101(66_S)	ENT_6	KT-222	CSE-112(66_D)	FZA	KT-222	PHY- 102(65_O)	PNT_7	KT-222	CSE-112(66_Q)	NK	KT-222	AOL-101(64_S)	HJ
KT-224	CSE-115(66_S)	MIS	KT-224	CSE321(61_S)	MSM	KT-224	CSE-115(66_I)	NT-25	KT-224	PHY-101(66_I)	PNT_3	KT-224	CSE-121(65 N)	ECNT 7	KT-224	CSE325(60 F)	NT-30	KT-224	CSE-121(65 F)	TARA
KT-302	CSE-115(66_T)	NT-21	KT-302	CSE317(60_F)	NT-28	KT-302	PHY-101(66 G)	PNT 2	KT-302	ENG-101(66_M)	IAD	KT-302	CSE231(63 Q)	MSM	KT-302	CSE231(63_C)	NT-26	KT-302	CSE231(63 Q)	MSM
KT-303	CSE-115(66_P)	NT-22	KT-303	ENG-102(65_Q)	ENT_5	KT-303	CSE-121(65_Q)	ECNT_8	KT-303	CSE-113(66_J)	TAR	KT-303	CSE427(56_A)	NS	KT-303	CSE334(59_C)	MHD	KT-303	CSE336(59_C)	MJA
KT-304	MAT-211(64 G)	SAR	KT-304	AOL-101(64 H)	AUA	KT-304	PHY- 102(65_G)	PNT_3	KT-304	CSE-112(66_O)	ACC	KT-304	CSE-112(66_N)	MUH	KT-304	CSE 445(58_A)	SR	KT-304	ENG-102(65 C)	SMH
KT-305	CSE225(63_B)	NRC	KT-305	CSE225(63_C)	NRC	KT-305	CSE-212(64_H)	TK	KT-305	CSE334(61_N)	TK	KT-305	ACT322(61_F)	SMR	KT-305	CSE321(61_F)	ACC	KT-305		
KT-306	CSE-213(64_B)	SMAH	KT-306	CSE-112(66_J)	MMI	KT-306	CSE-112(66_K)	MMI	KT-306	CSE-113(66_G)	FAF	KT-306	CSE-113(66_A)	SRH	KT-306	CSE412(56_A)	MUH	KT-306	CSE331(59_D)	TT

Section   Color	KT-307	CSE-123(65 H)	TK	KT-307	CSE-123(65 I)	TK	KT-307	CSE-113(66 Q)	SIP	KT-307			KT-307	CSE498(57 C)	MMI	KT-307	PHY-101(66 M)	PNT 4	KT-307	CSE412(56 F)	NT-28
No.   Control		\ _ /			` = '	_				-	CSE-115(66_Q)	NT-22		` - '			\ _ /	+ -		\ - /	
Color		( /			. ( /		\ \ \ \ \		<del></del>	` '	` - /	+		` = '			` = ′			` = '	
Column   C					` <del>-</del> /							+ -		` = '							
Column   C					` -					-	1 - 1			` - '	_			_			
March   Control   Contro		` = /			_							NIII			MUM			ECNT 7			NRM
Column   C		( - /							_						FH		(/			` <del>-</del> ′	MMRN
March   Marc	KT-803			KT-803		NRM	KT-803			KT-803		MIN	KT-803	CSE334(61 B)	AHN	KT-803	CSE321(61 V)	NT-31	KT-803	` = '	GR
Control   Cont	KT-804	. (,		KT-804	` - '		KT-804	ACT322(61 A)	FUR	KT-804	` = /	TFS	KT-804	` - /	NH	KT-804		MNT 5	KT-804	CSF231(62 H)	MMF
E-first   Gentler   90   50   50   50   50   50   50   50	KT-813(B)	CSE223(61_S)	ECNT_17	KT-813(B)	ACT322(61_N)	ANT_1	KT-813(B)		1	KT-813(B)		NT-24	KT-813(B)			KT-813(B)	1		KT-813(B)	_	NT-23
First   Constraint   First   Constraint   First   Constraint   Constraint   First   Constra	KT-514	CSE321(61_W)	DS	KT-514	CSE321(61_E)	ACC	KT-514	ACT322(61_E)	SMR	KT-514	CSE331(59_C)	SMTS	KT-514	` - '	1	KT-514	` = ´	RAM	KT-514		
Excellable   Control   C	KT-515	CSE334(61_H)	LR	KT-515	ACT322(61_H)	SMR	KT-515	CSE221(62_B)	HJ	KT-515	CSE315(61_P)	NT-19	KT-515	CSE315(61_N)	FFZ	KT-515		MSM	KT-515	CSE235(62 E)	MNT 4
Extra   Colore   Color   Col	KT-516	CSE223(61_Q)	ECNT_16	KT-516	CSE223(61_P)	ECNT_16	KT-516	CSE411(59 A)	NH	KT-516	CSE223(61_T)	ECNT_17	KT-516	CSE315(61_E)	SH	KT-516	· · · · · ·	SNA	KT-516	` = '	ECNT_14
Extra   Column   Co	KT-517(A)	ACT322(61_J)	SMR	KT-517(A)	CSE321(61_J)	НН	KT-517(A)		НН	KT-517(A)	CSE315(61_J)	NEW-1	KT-517(A)	CSE326(60_D)	DMR	KT-517(A)	CSE335(62 A)	ман	KT-517(A)	ECO321(60 F)	ANT 2
E-15   CALIMON D   NS2   K150   CALIMON D   NS2   K150   CALIZON D   NS2   CALIZON D   NS2   K150   CALIZON D   NS2	KT-517(B)	CSE316(61_F)	IJN	KT-517(B)	CSE315(61_T)	MIR	KT-517(B)	CSE-212(64 F)	SL	KT-517(B)	CSE321(60 B)	MTA	KT-517(B)	ACT322(61_P)	ANT_1	KT-517(B)		LI	KT-517(B)		MAH
Fight   Chi-250-25   No.   No.   String   Chi-250-25   N	KT-518	CSE316(61_U)	NT-32	KT-518	CSE321(61_U)	NT-31	KT-518		ANT_1	KT-518	` - /		KT-518	CSE321(61_O)	MAH	KT-518	ACT322(61_O)	ANT_1	KT-518		
Fig.   Cont.	KT-916	CSE236(63_J)	GR	KT-916	CSE231(63_L)	NT-26	KT-916	CSE225(63_J)	AM	KT-916	STA227(63_J)	AST	KT-916	CSE236(63_L)	MIN	KT-916	CSE321(60_D)	AHN	KT-916		
Reg	KT-919	CSE-212(64 M)	AHN	KT-919	CSE225(63 M)	LR	KT-919	CSE231(63 K)	NT 16	KT-919	CSE321(60_E)	MUM	KT-919	CSE235(63_P)	MNT_5	KT-919	CSE334(60_E)	MSS	KT-919	STA227(63 P)	SNT_1
The   CS2116(4)   PS	KT-1404			KT-1404			KT-1404			KT-1404	CSE-212(64_L)	AHN	KT-1404	CSE236(63_H)	MHD	KT-1404	CSE231(63_O)	NJO			MNT 5
KT-901/0   CST-9198 AI MA	TBA-1		PDS	TBA-1			TBA-1		PDS	TBA-1	CSE-215(64_M)	ECNT_4	TBA-1	PHY- 102(65_H)	PNT_4	TBA-1			TBA-1	,	
Column   C		-							SMAH		CSE-214(64 A)	SMAH		CSE413(56 C1)	MHS	KT-501(A)	CSE413(56 C1)	MHS		CSE413(56 C1)	MHS
COM_LAB		` = /	.,,,,,,		` <del>-</del> ′					<u> </u>			(						( /	(=. /	
COMIAB    CSS-1146  N.   CSS-1146		CSE422(58_D2)	DRAR		CSE422(58_D2)	DRAR		CSE422(58_D2)	DRAR		MAT-211(64_Q)	TPB		CSE413(56_D1)	ARS		CSE413(56_D1)	ARS			
COMILAB  CSE21464_D  DI AAKA   CSE3166_D  CSE21464_D  AAKA   CSE3166_D  COMILAB  CSE3266_D  NO   CSE3266_D  NO   CSE3266_D  NO   CSE3266_D  NO   CSE3266_D  CSE3266		CSE413(56_B2)	SAK		CSE413(56_B2)	SAK		CSE413(56_B2)	SAK		CSE335(59 A2)	МЈА		CSE335(59 A2)	MJA		CSE232(63 L1)	NT-26		CSE232(63 L1)	NT-26
RESURD   AREA   COM LAB   CSE 21464 D)   AREA   COM LAB   CS		CSE-214(64 N2)	JLA		CSE-214(64 N2)	JLA		CSE332(59 D2)	TT		CSE332(59 D2)	TT		CSE332(59 D2)	TT						
COMILAB  CS-24(6(-1) )   AAA										,							CSE335(59_A2)	MJA			
KT-511   KT-512   KT-513   KT-513   KT-513   CSE12465 JI)   RRR		CSE-214(64_D1)	AAKA		CSE-214(64_D1)	AAKA		CSE232(63_O1)	NJO		CSE232(63_O1)	NJO		CSE-214(64_G1)	AAKA		CSE-214(64_G1)	AAKA			
COM LAB    CSE-12(8c-71)   RRK																					+
G1-001   G		CSE-124(65_J1)	RKR		CSE-124(65_J1)	RKR		CSE413(59_D1)	DS		CSE413(59_D1)	DS		CSE413(59_D1)	DS		CSE335(60 B1)	млн		CSE335(60 B1)	MZH
COMIAB    COMI					CSE-114(66 A)	SRH		CSE-114(66 A)	SRH		CSE413(56 D1)	ARS		05E422(50 P4)	NNM						NNM
COM	G1-002	CSE 114(66 E2)	ÇI.	G1-002	CSE 114(66 E2)	ei.	G1-002		ADA	G1-002			G1-002	` <u> </u>		G1-002	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		G1-002	` = /	
COM LAB		` = '							-					` <del>-</del> ′				5.10			SAJ
COM LAB   CSE-114(66, B)   TAR		\ _ /			CSE222(62_A)				MM		CSE-124(65_Q2)			CSE-124(65_Q2)			CSE-114(66_11)	+ -		CSE-114(66_I1)	
COM LAB   CSE114(66 K1)   MUR   COM LAB   CSE14(66 K1)   MUR   COM LAB   CSE12(66 K1)   MUR   COM LAB   CSE14(66 K1)   MUR	(COM LAB)	CSE-114(66_B1)	TAR	(COM LAB)	CSE-114(66_B1)	TAR	(COM LAB)	CSE-114(66_N2)	MA	(COM LAB)	CSE-114(66_N2)	MA	(COM LAB)	CSE413(58_B2)	FZA	(COM LAB)	CSE413(58_B2)	FZA	(COM LAB)	CSE413(58_B2)	FZA
COM LAB    CSE-114(66_C)   MSHN   COM LAB    CSE-114(6_C)   MSHN   COM LAB		CSE-114(66 K1)	MUR		CSE-114(66 K1)	MUR	G1-005 (COM LAB)	CSE413(58 A2)	NT-21	G1-005 (COM LAB)	CSE413(58 A2)	NT-21		CSE413(58 A2)	NT-21	G1-005 (COM LAB)	CSE232(62 D2)	NH		CSE232(62 D2)	NH
Gi-007   Gi-008   G		CSE-114(66_C2)	MSHN		CSE-114(66_C2)	MSHN		CSE413(58, C1)	NT-28		CSE413(58 C1)	NT-28		CSE413(58 C1)	NT-28		CSE-214(64_L1)	RAK		CSE-214(64_L1)	RAK
GI-008 GI-008 (COM LAB) CSE-124(65 F1) MIZ (COM LAB) CSE-124(65 F2) MIZ (C	G1-007	CSE-114(66 O1)	AUR	G1-007	CSE-114(66 O1)	AUR	G1-007	· -		G1-007	` -		G1-007	`		G1-007	CSE232(63 I2)	PDS	G1-007	CSE232(63 I2)	PDS
COM LAB    CSE-124(65 PI)   MIZ   COM	G1-008	` = '		G1-008			G1-008			G1-008	\ <u>-</u> /		G1-008			G1-008			G1-008		
COM_LAB  CSE-124(65 02)   TRA   COM_LAB  CSE-124(65 02)   TR		CSE-124(65_F1)	MJZ		CSE-124(65_F1)	MJZ								` -			` - '			GGEARCH TIE	100
COM LAB   CSE413(59 B1)   MHS   COM LAB   CSE413(58 A1)   COM LAB   COM LAB   CSE413(58 A1)	(COM LAB)	CSE-124(65_O2)	TRA	(COM LAB)	CSE-124(65_O2)	TRA	(COM LAB)	CSE232(63_C1)	MJP	(COM LAB)	CSE232(63_C1)	MJP	(COM LAB)	CSE222(61_U2)	МВ	(COM LAB)	CSE222(61_U2)	MB	(COM LAB)	CSE222(61_U2)	MB
COM LAB    CSE-214(64 B2)   MUH   COM	(COM LAB)	CSE413(59_B1)	MHS	(COM LAB)	CSE413(59_B1)	MHS	(COM LAB)	CSE413(59_B1)	MHS	(COM LAB)	CSE-124(65_J2)	RKR	(COM LAB)	CSE-124(65_J2)	RKR	(COM LAB)	CSE-214(64_H2)	MSHN	(COM LAB)	CSE-214(64_H2)	MSHN
COM LAB    CSE413(58 DI)   MUH   COM LAB    CSE415(58 EI)   IBA	G1-011 (COM LAB)	CSE-214(64_B2)	MNH	G1-011 (COM LAB)	CSE-214(64_B2)	MNH	(COM LAB)	CSE415(58_A1)	SNA		CSE415(58_A1)	SNA		CSE415(58_A1)	SNA	G1-011 (COM LAB)					
GI-013 (COM LAB) CSE222(61 B1) SH GI-013 (COM LAB) CSE-214(64 II) MNH GI-013 (COM LAB) CSE-214(64 II) MNH (COM LAB) CSE-214(64 II) MNH GI-013 (COM L		CSE413(58 D1)	MUH		CSE413(58 D1)	MUH	G1-012 (COM LAB)	CSE413(58 D1)	MUH		CSE415(58 E1)	TBA		CSE415(58 E1)	TBA	G1-012 (COM LAB)	CSE415(58 E1)	TBA			
COM LAB    CSE222(61 B1)   COM LAB    CSE222(61 D1)   CS	G1-013		SH	G1-013	,	SH	G1-013		SH	G1-013	,	MNH	G1-013	` - <i>'</i>		G1-013	555115(50_E1)		G1-013		
(COM LAB) CSE22(61 DI)   JDH (COM LAB) CSE214(64 CI)   MAA (COM LAB) (COM LAB) (COM LAB)   COM LAB)   CO		CSE222(61_B1)			CSE222(61_B1)		` ′	CSE222(61_B1)		<u> </u>	CSE-214(64_I1)		, ,	CSE-214(64_I1)	MNH						
		CSE222(61_D1)	JDH		CSE222(61_D1)	JDH		CSE222(61_D1)	ЉН		CSE-214(64_C1)	MAA		CSE-214(64_C1)	MAA						
(COM LAB) CSE-214(64 EI) SS (COM LAB) CSE-214(64 EI) SS (COM LAB) CSE-214(64 EI) SS (COM LAB) CSE-214(64 FI) SS (C		CSE-214(64 E1)	SS		CSE-214(64 E1)	SS		CSE335(59 A1)	MJA		CSE-214(64 F1)	SS		CSE-214(64 F1)	SS						

G1-017 (COM LAB)	CSE-214(64 J1)	AHAK	G1-017 (COM LAB)	CSE-214(64 J1)	AHAK	G1-017 (COM LAB)			G1-017 (COM LAB)	CSE-214(64 J2)	AHAK	G1-017 (COM LAB)	CSE-214(64 J2)	AHAK	G1-017 (COM LAB)			G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE222(61_O2)	LI	G1-018 (COM LAB)	CSE222(61_O2)	LI	G1-018 (COM LAB)	CSE222(61_O2)	LI	G1-018 (COM LAB)	CSE222(61_H1)	AUA	G1-018 (COM LAB)	CSE222(61_H1)	AUA	G1-018 (COM LAB)	CSE222(61_H1)	AUA	G1-018 (COM LAB)		
G1-020 (COM LAB)	CSE222(61_R1)	NT-27	G1-020 (COM LAB)	CSE222(61_R1)	NT-27	G1-020 (COM LAB)	CSE222(61_R1)	NT-27	G1-020 (COM LAB)			G1-020 (COM LAB)	CSE222(61_M2)	UA	G1-020 (COM LAB)	CSE222(61_M2)	UA	G1-020 (COM LAB)	CSE222(61_M2)	UA
G1-021 (COM LAB)	CSE222(61_V2)	NT-29	G1-021 (COM LAB)	CSE222(61_V2)	NT-29	G1-021 (COM LAB)	CSE222(61_V2)	NT-29	G1-021 (COM LAB)	CSE222(61_S2)	MIS	G1-021 (COM LAB)	CSE222(61_S2)	MIS	G1-021 (COM LAB)	CSE222(61_S2)	MIS	G1-021 (COM LAB)		
G1-022 (COM LAB)	CSE335(60 D2)	NT-20	G1-022 (COM LAB)	CSE335(60 D2)	NT-20	G1-022 (COM LAB)	CSE335(60 D2)	NT-20	G1-022 (COM LAB)	CSE324(60 C1)	IJN	G1-022 (COM LAB)	CSE324(60 C1)	IJN	G1-022 (COM LAB)	CSE324(60 C1)	IJN	G1-022 (COM LAB)		
KT-809 (Electrical	CSE-122(65 L)	ECNT_7	KT-809 (Electrical	CSE-122(65 L)	ECNT 7	KT-809 (Electrical	CSE-122(65 D)	ECNT_18	KT-809 (Electrical	CSE-122(65 D)	ECNT_18	KT-809 (Electrical Circuits	CSE224(61_K)	ECNT_15	KT-809 (Electrical Circuits	CSE224(61_K)	ECNT_ 15	KT-809 (Electrical	CSE224(61_K)	ECNT_15
KT-810 (Electrical	CSE224(61_C)	SMTS	KT-810 (Electrical	CSE224(61_C)	SMTS	KT-810 (Electrical	CSE224(61_C)	SMTS	KT-810 (Electrical	CSE224(61_G)	ECNT_14	KT-810 (Electrical Circuits	CSE224(61_G)	ECNT_14	KT-810 (Electrical Circuits	CSE224(61_G)	ECNT_ 14	KT-810 (Electrical		
EMBED LAB	CSE-122(65 S)	MHI	EMBED LAB	CSE-122(65 S)	MHI	EMBED LAB	CSE-122(65 G)	TARA	EMBED LAB	CSE-122(65 G)	TARA	EMBED LAB	CSE224(61_Q)	ECNT_16	EMBED LAB	CSE224(61_Q)	ECNT_ 16	EMBED LAB	CSE224(61_Q)	ECNT_16
IOT LAB	CSE-216(64_A)	TBA_E	IOT LAB	CSE-216(64_A)	TBA_E	IOT LAB	CSE224(63_B)	ECNT_10	IOT LAB	CSE224(63_B)	ECNT_10	IOT LAB	CSE224(63_B)	ECNT_10	IOT LAB	CSE-216(64_Q)	TBA_E	IOT LAB	CSE-216(64_Q)	TBA_E
ECLAB-TBA3	CSE232(63 K1)	NT_16	ECLAB-TBA3	CSE232(63 K1)	NT_16	ECLAB-TBA3	CSE224(63 H)	ECNT_11	ECLAB-TBA3	CSE224(63 H)	ECNT 11	ECLAB-TBA3	CSE224(61_X)	ECNT_12	ECLAB-TBA3	CSE224(61_X)	ECNT_12	ECLAB-TBA3	CSE224(61_X)	ECNT_12
KT-815 (Physics Lab)	PHY- 103(65_C)	PNT_1	KT-815 (Physics Lab)	PHY- 103(65_C)	PNT_1	KT-815 (Physics Lab)			KT-815 (Physics Lab)	-		KT-815 (Physics Lab)	PHY- 103(65_B)	PNT_1	KT-815 (Physics Lab)	PHY- 103(65_B)	PNT_1	KT-815 (Physics Lab)		
KT-816 (Physics Lab)	PHY- 103(65_R)	PNT_8	KT-816 (Physics Lab)	PHY- 103(65_R)	PNT_8	KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)		

										Tuesday										
	08:30-09:45			09:45-11:00			11:00-12:15			12.15-01:30			01:30-02:45			02:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teache r	Room	Course	Teacher
KT-201	ENG-102(65_H)	SSA	KT-201		•	KT-201	CSE335(62 F)	GR	KT-201	PHY- 102(65_H)	PNT_4	KT-201	CSE223(61_N)	ECNT 15	KT-201	ENG-102(65_I)	SSA	KT-201	PHY- 102(65_I)	PNT_4
KT-208	CSE-123(65 D)	AAK	KT-208			KT-208	CSE235(62 G)	MNT 5	KT-208	CSE333(59_A)	AS	KT-208	CSE411(59 B)	NH	KT-208	CSE333(59_B)	AS	KT-208	CSE315(61_W)	NT-33
KT-213	MAT-102(65_I)	SP	KT-213			KT-213	CSE221(62 H)	HJ	KT-213	CSE-121(65_I)	TARA	KT-213	CSE498(57_B)	FKM	KT-213	CSE-316(61_J)	AAKA	KT-213	CSE-121(65_H)	TARA
KT-216	MAT-102(65 B)	SSL	KT-216			KT-216	CSE221(62 E)	SZ	KT-216	CSE-115(66_R)	NT-22	KT-216	ACT322(61_R)	ANT_1	KT-216	MAT-102(65_H)	SP	KT-216	CSE223(61_J)	ECNT_14
KT-217	PHY-101(66_P)	PNT_6	KT-217			KT-217	CSE231(62_D)	NH	KT-217	CSE-113(66_J)	TAR	KT-217	ACT322(61_H)	SMR	KT-217	CSE315(61_H)	AAK	KT-217	ECO321(60_C)	ECONT_1
KT-218	CSE-113(66_H)	DMR	KT-218			KT-218	CSE-215(64_K)	BAJ	KT-218	CSE-212(64_D)	DMR	KT-218	MAT-211(64 H)	SAR	KT-218	CSE-212(64_E)	DMR	KT-218	CSE231(62 F)	NT-22
KT-219	CSE123(65_N)	ABA	KT-219			KT-219	AOL-101(64_L)	MSS	KT-219	MAT-101(66_H)	TPB	KT-219	CSE-112(66_R)	UA	KT-219	CSE221(61_N)	UA	KT-219	CSE235(63_C)	MNT_7
KT-220	CSE336(59_B)	DS	KT-220			KT-220	CSE-215(64_M)	ECNT_4	KT-220	AOL-101(64_A)	AAM	KT-220	MAT-102(65_S)	MPL	KT-220	CSE221(61_O)	LI	KT-220	CSE423(57_B)	DAA
KT-221	ENG-101(66_C)	AJS	KT-221			KT-221	ENG-102(65_H)	SSA	KT-221	CSE-112(66_D)	FZA	KT-221	CSE321(61_P)	MAH	KT-221	CSE223(61_R)	ECNT_ 16	KT-221	CSE315(61_R)	NT-25
KT-222	MAT-101(66_E)	MPL	KT-222			KT-222	CSE-215(64_Q)	TBA_E	KT-222	CSE-113(66_E)	SI	KT-222	CSE-113(66_D)	MUM	KT-222	STA227(63_A)	MKH	KT-222	CSE335(62_H)	GR
KT-224	MAT-101(66_G)	TPB	KT-224			KT-224	BNS-101(64_J)	MSS-DS	KT-224	ENG-101(66_G)	SJH	KT-224	ENG-101(66_I)	SJH	KT-224	CSE315(61_U)	MIR	KT-224	ACT322(61_U)	ANT_2
KT-302	MAT-101(66_A)	SAR	KT-302			KT-302	CSE-213(64_S)	MIR	KT-302	PHY-101(66_B)	MAK	KT-302	CSE-123(65_Q)	ZZ	KT-302	CSE315(61_M)	FFZ	KT-302	CSE231(62_G)	MMF
KT-303	CSE-212(64_K)	ACC	KT-303			KT-303	BNS-101(64_R)	MOB	KT-303	CSE-115(66_A)	TFS	KT-303	ACT322(61_B)	EUR	KT-303	CSE321(61_B)	TFS	KT-303	CSE321(61_C)	TFS
KT-304	CSE-112(66_K)	MMI	KT-304			KT-304	CSE323(60_F)	SJM	KT-304	CSE-112(66_I)	MMI	KT-304	CSE-112(66_J)	MMI	KT-304	ACT322(61_T)	A_NE W-1	KT-304	CSE316(61_B)	IJN
KT-305	CSE225(63_E)	NRC	KT-305			KT-305	CSE225(63_F)	NRC	KT-305	BNS-101(64_K)	SMR-DS	KT-305	MAT-102(65_O)	AKC	KT-305	CSE-113(66_I)	FAF	KT-305	STA227(63_Q)	SNT_2
KT-306	CSE-213(64_A)	SMAH	KT-306			KT-306	CSE-212(64_H)	TK	KT-306	CSE-113(66_C)	SRH	KT-306	CSE-113(66_G)	FAF	KT-306	CSE212(64_N)	TT	KT-306	BNS-101(64_F)	MSS-DS
KT-307			KT-307			KT-307	CSE411(58_A)	THT	KT-307	MAT-102(65 C)	SSL	KT-307	CSE-215(64 C)	TBA_E	KT-307	CSE333(59_D)	SNA	KT-307	CSE231(63 P)	NJO
KT-318(A)	PHY- 102(65_K)	PNT_5	KT-318(A)			KT-318(A)	CSE235(63_F)	MNT_6	KT-318(A)	MAT-211(64_N)	PD	KT-318(A)	CSE-213(64_N)	JLA	KT-318(A)	CSE231(62_A)	TAR	KT-318(A)	CSE235(62_A)	PD
KT-318(B)	ENG-102(65_S)	ENT_5	KT-318(B)			KT-318(B)	CSE225(63_G)	AM	KT-318(B)	ENG-101(66_L)	SSA	KT-318(B)	CSE223(61_C)	ECNT_16	KT-318(B)	CSE221(61_C)	ЛDН	KT-318(B)	AOL-101(64_S)	HJ
KT-320			KT-320			KT-320	CSE231(63_J)	MJP	KT-320	PHY- 102(65_Q)	PNT_7	KT-320	MAT-102(65_K)	SP	KT-320	CSE-212(64_G)	DMR	KT-320	STA227(63_G)	AST
KT-801(A)			KT-801(A)			KT-801(A)	CSE231(63_K)	NT_16	KT-801(A)	CSE-123(65_O)	TRA	KT-801(A)	PHY- 102(65_C)	PNT_1	KT-801(A)	CSE411(59_C)	MHN	KT-801(A)	ENG-102(65_K)	SJH
KT-801(B)	BNS-101(64 I)	MSS-DS	KT-801(B)			KT-801(B)	STA227(63_M)	SNT_1	KT-801(B)	MAT-102(65_G)	SP	KT-801(B)	CSE-121(65 G)	TARA	KT-801(B)	ENG-102(65 D)	AJS	KT-801(B)	CSE412(56_D)	ARS
KT-802	CSE-213(64_D)	SI	KT-802			KT-802	CSE-213(64_O)	JLA	KT-802	PHY- 102(65_M)	PNT_6	KT-802	MAT-102(65_A)	SSL	KT-802	PHY-101(66_J)	PNT_3	KT-802	CSE236(63_N)	MIR
KT-803	CSE334(61_A)	MHS	KT-803			KT-803	CSE-121(65_C)	ECNT_18	KT-803	PHY- 102(65_F)	PNT_3	KT-803	CSE412(56_C)	MHS	KT-803	CSE427(56_C)	NS	KT-803	CSE231(62_B)	FAF
KT-804	CSE-215(64_J)	BAJ	KT-804			KT-804	CSE321(61_S)	MSM	KT-804	CSE-123(65_S)	TI	KT-804	CSE-123(65_F)	MJZ	KT-804	STA227(63_E)	AST	KT-804	STA227(63_D)	MKH
KT-813(B)	ACT322(61_N)	ANT_1	KT-813(B)			KT-813(B)	CSE221(61_F)	MB	KT-813(B)	CSE-121(65_J)	MHK	KT-813(B)	ENG-102(65_R)	ENT_5	KT-813(B)	CSE-123(65_R)	FNK	KT-813(B)	CSE224(63_F)	ECNT_11
KT-514	CSE315(61_O)	FFZ	KT-514			KT-514	CSE325(60_C)	NS	KT-514	CSE231(63_L)	NT-26	KT-514	CSE236(63 M)	MIN	KT-514	CSE427(56_D)	MJZ	KT-514	ECO-237(62_D)	NT
KT-515	CSE315(61_Q)	NT-19	KT-515			KT-515	CSE236(63_P)	SAJ	KT-515	CSE411(57_B)	FFZ	KT-515	CSE321(61_E)	ACC	KT-515	CSE334(61_E)	SS	KT-515	CSE325(60_F)	NT-30

KT-516	EG0321((0 D)	ECONIT 1	KT-516			KT-516	CSE236(63 Q)	NT-23	KT-516	CSE427(56 B)	NS	KT-516	CSE321(61 J)	нн	KT-516	CSE223(61 L)	ECNT_	KT-516		
KT-517(A)	ECO321(60 D) ACT322(61 S)	ECONT 1 A_NEW-	KT-517(A)			KT-517(A)	CSE-213(64 D)	SI	KT-517(A)			KT-517(A)	CSE223(61 F)	ECNT 14	KT-517(A)	CSE321(61 F)	ACC	KT-517(A)	CSE315(61 F)	AHAK
KT-517(B)	CSE-213(64 Q)	SAJ	KT-517(B)			KT-517(B)	CSE-213(64 F)	SS	KT-517(B)	GGE 221/(0 E)	MUM	KT-517(B)	CSE411(58 C)	THT	KT-517(B)	CSE223(61_G)	ECNT_	KT-517(B)	ACT322(61 G)	SMR
KT-518	CSE221(61 V)	NT-29	KT-518			KT-518	AOL-101(64 A)	AAM	KT-518	CSE-321(60_E) CSE316(61_A)	ACC	KT-518	CSE316(61 G)	NT-20	KT-518	CSE335(62 C)	14 NT-23	KT-518	ECO237(62 C)	MSK
KT-916	MAT-211(64 L)	ALH	KT-916			KT-916	BNS-101(64 C)	RAM	KT-916	PHY- 102(65 A)	PNT 1	KT-916	CSE-121(65 M)	ECNT 7	KT-916	CSE335(62_C) CSE235(63_Q)	MNT 5	KT-916	CSE-121(65 N)	ECNT 7
KT-919	CSE-212(64 O)	МЈР	KT-919			KT-919	CSE-123(65 K)	MIZ	KT-919	CSE-121(65 E)	ECNT 18	KT-919	CSE-121(65_M)	FZH	KT-919	CSE233(63_Q) CSE321(60 F)	SAK	KT-919	PHY- 102(65_P)	PNT 7
KT-1404	CSE225(63 N)	JDH	KT-1404			KT-1404	CSE-123(65 P)	FNK	KT-1404	BNS-101(64 M)	SMR-DS	KT-1404	BNS-101(64 M)	SMR-DS	KT-1404	CSE-213(64 O)	JLA	KT-1404	MAT-211(64 K)	ALH
TBA-1	C3E223(03_N)	31311	TBA-1			TBA-1	CSE223(61 O)	ECNT 16	TBA-1	CSE334(60 F)	MSS	TBA-1	CSE-212(64 S)	TPB	TBA-1	CSE225(63 O)	NT 24	TBA-1	AOL-101(64 C)	ZZ
KT-501(A) (COM LAB)			KT-501(A) (COM LAB)	CSE322(60_A1)	ZH	KT-501(A) (COM LAB)	CSE232(63 H1)	PDS	KT-501(A) (COM LAB)	CSE232(63 H1)	PDS	KT-501(A) (COM LAB)	CSE413(56_B1)	SAK	KT-501(A) (COM LAB)	CSE413(56_B1)	SAK	KT-501(A) (COM LAB)	CSE413(56_B1)	SAK
KT-501(B) (COM LAB)	CSE335(59 B1)	МЈА	KT-501(B) (COM LAB)	CSE335(59 B1)	МЈА	KT-501(B) (COM LAB)	CSE322(60_A1)	ZH	KT-501(B) (COM LAB)	CSE322(60_A1)	ZH	KT-501(B) (COM LAB)			KT-501(B) (COM LAB)			KT-501(B) (COM LAB)		
KT-503 (COM LAB)	CSE413(56_A2)	MUH	KT-503 (COM LAB)	CSE413(56_A2)	MUH	KT-503 (COM LAB)	CSE413(56_A2)	MUH	KT-503 (COM LAB)			KT-503 (COM LAB)	CSE422(58_A1)	TRA	KT-503 (COM LAB)	CSE422(58_A1)	TRA	KT-503 (COM LAB)	CSE422(58_A1)	TRA
KT-504 (COM LAB)	CSE413(59 A1)	SL	KT-504 (COM LAB)	CSE413(59 A1)	SL	KT-504 (COM LAB)	CSE332(59_D1)	TT	KT-504 (COM LAB)	CSE332(59_D1)	TT	KT-504 (COM LAB)	CSE332(59_D1)	TT	KT-504 (COM LAB)	CSE232(62 D1)	NH	KT-504 (COM LAB)	CSE232(62 D1)	NH
KT-510 (COM LAB)	` - /	AAKA	KT-510 (COM LAB)	· <u>-</u> /	AAKA	KT-510 (COM LAB)			KT-510 (COM LAB)			KT-510 (COM LAB)			KT-510 (COM LAB)	\ <u>-</u> /		KT-510 (COM LAB)	· <u>-</u> /	
` ′	CSE-214(64_G2)			CSE-214(64_G2)			CSE413(59_A1)	SL	, ,	CSE-124(65_L1)	RKR	` ′	CSE-124(65_L1)	RKR	<u> </u>	CSE232(63_H2)	PDS	· /	CSE232(63_H2)	PDS
KT-513 (COM LAB)	CSE-124(65_L2)	RKR	KT-513 (COM LAB)	CSE-124(65_L2)	RKR	KT-513 (COM LAB)	CSE335(59_D2)	MHD	(COM LAB)	CSE335(59_D2)	MHD	KT-513 (COM LAB)	CSE335(59_D2)	MHD	KT-513 (COM LAB)	CSE232(63_J2)	MJP	KT-513 (COM LAB)	CSE232(63_J2)	МЈР
G1-001 (COM LAB)	CSE-214(64 C2)	MAA	G1-001 (COM LAB)	CSE-214(64 C2)	MAA	G1-001 (COM LAB)	CSE124(65_N1)	ABA	G1-001 (COM LAB)	CSE124(65_N1)	ABA	G1-001 (COM LAB)	CSE335(59 B2)	MJA	G1-001 (COM LAB)	CSE335(59 B2)	MJA	G1-001 (COM LAB)		
G1-002 (COM LAB)	CSE222(61_H2)	AUA	G1-002 (COM LAB)	CSE222(61_H2)	AUA	G1-002 (COM LAB)	CSE222(61_H2)	AUA	G1-002 (COM LAB)	CSE-124(65_P2)	FNK	G1-002 (COM LAB)	CSE-124(65_P2)	FNK	G1-002 (COM LAB)	` <del>-</del> /		G1-002 (COM LAB)		
G1-003			G1-003	garussa pu	SNA	G1-003	consuma nu	SNA	G1-003	ggrusses pu	SNA	G1-003	GGE 444 (50 . 14)	ar.	G1-003	GGD 442/52 4.53	- OX	G1-003	GGE 114 (50 14)	
(COM LAB) G1-004	CSE-114(66 T1)	MAIT	(COM LAB) G1-004	CSE415(58_B1) CSE-114(66_T1)	MAIT	(COM LAB) G1-004	CSE415(58_B1)		(COM LAB) G1-004	CSE415(58_B1)		(COM LAB) G1-004	CSE413(59_A2)	SL SH	(COM LAB) G1-004	CSE413(59_A2)	SL SH	(COM LAB) G1-004	CSE413(59_A2)	SL SH
(COM LAB) G1-005			(COM LAB) G1-005			(COM LAB) G1-005	CSE335(59_B1)	MJA	(COM LAB) G1-005	CSE335(59 B2)	MJA	(COM LAB) G1-005	CSE222(61_A2)		(COM LAB) G1-005	CSE222(61_A2)	+	(COM LAB) G1-005	CSE222(61_A2)	
(COM LAB) G1-006	CSE-114(66_B2)	TAR	(COM LAB) G1-006	CSE-114(66_B2)	TAR	(COM LAB) G1-006	CSE-114(66_K2)	MUR	(COM LAB) G1-006	CSE-114(66_K2)	MUR	(COM LAB) G1-006	CSE222(61_Q1)	NT-27	(COM LAB) G1-006	CSE222(61_Q1)	NT-27	(COM LAB) G1-006	CSE222(61_Q1)	NT-27
(COM LAB)	CSE-114(66_R2)	SIP	(COM LAB)	CSE-114(66_R2)	SIP	(COM LAB)	CSE322(60 E2)	MUM	(COM LAB)	CSE-114(66_P2)	AUR	(COM LAB)	CSE-114(66_P2)	AUR	(COM LAB)	CSE-214(64_L2)	RAK	(COM LAB)	CSE-214(64_L2)	RAK
G1-007 (COM LAB)	CSE-114(66_L2)	MUR	G1-007 (COM LAB)	CSE-114(66_L2)	MUR	G1-007 (COM LAB)	CSE-124(65_B1)	AAK	G1-007 (COM LAB)	CSE-124(65_B1)	AAK	G1-007 (COM LAB)	CSE232(63_B1)	SNK	G1-007 (COM LAB)	CSE232(63_B1)	SNK	G1-007 (COM LAB)		
G1-008 (COM LAB)	CSE232(63_A1)	SNK	G1-008 (COM LAB)	CSE232(63_A1)	SNK	G1-008 (COM LAB)	CSE422(58 E1)	DRAR	G1-008 (COM LAB)	CSE422(58 E1)	DRAR	G1-008 (COM LAB)	CSE422(58 E1)	DRAR	G1-008 (COM LAB)			G1-008 (COM LAB)		
G1-009 (COM LAB)	CSE413(58 C2)	NT-28	G1-009 (COM LAB)	CSE413(58 C2)	NT-28	G1-009 (COM LAB)	CSE413(58 C2)	NT-28	G1-009 (COM LAB)	,		G1-009 (COM LAB)	CSE324(60 A1)	UH	G1-009 (COM LAB)	CSE324(60 A1)	UH	G1-009 (COM LAB)	CSE324(60 A1)	UH
G1-010		MIJ	G1-010		MIJ	G1-010		MIJ	G1-010		SS	G1-010		SS	G1-010	CSL324(00_A1)	OII	G1-010	CSL324(00_A1)	- 011
(COM LAB) G1-011	CSE422(58 C1)		(COM LAB) G1-011	CSE422(58 C1)		(COM LAB) G1-011	CSE422(58 C1)		(COM LAB) G1-011	CSE-214(64 E2)		(COM LAB) G1-011	CSE-214(64 E2)		(COM LAB) G1-011		NIT 21	(COM LAB) G1-011		
(COM LAB) G1-012	CSE222(62_C2)	NT-30	(COM LAB) G1-012	CSE222(62_C2)	NT-30	(COM LAB) G1-012	CSE222(62_C2)	NT-30	(COM LAB) G1-012	CSE413(58_E2)	NT-21	(COM LAB) G1-012	CSE413(58_E2)	NT-21	(COM LAB) G1-012	CSE413(58_E2)	NT-21	(COM LAB) G1-012		
(COM LAB)	CSE222(61_I1)	AHS	(COM LAB)	CSE222(61_I1)	AHS	(COM LAB)	CSE222(61_I1)	AHS	(COM LAB)	CSE-214(64_I2)	MNH	(COM LAB)	CSE-214(64_I)	MNH	(COM LAB)			(COM LAB)		
G1-013 (COM LAB)	CSE222(61_K1)	MMRN	G1-013 (COM LAB)	CSE222(61_K1)	MMRN	G1-013 (COM LAB)	CSE222(61_K1)	MMRN	G1-013 (COM LAB)			G1-013 (COM LAB)	CSE232(62_B2)	NT-22	G1-013 (COM LAB)	CSE232(62_B2)	NT-22	G1-013 (COM LAB)		
G1-014 (COM LAB)	CSE222(61_L1)	NT-24	G1-014 (COM LAB)	CSE222(61_L1)	NT-24	G1-014 (COM LAB)	CSE222(61_L1)	NT-24	G1-014 (COM LAB)	CSE232(63_D2)	MHN	G1-014 (COM LAB)	CSE232(63_D2)	MHN	G1-014 (COM LAB)	CSE232(63 L2)	NT-26	G1-014 (COM LAB)	CSE232(63_L2)	NT-26
G1-016 (COM LAB)	CSE222(61_M1)	UA	G1-016 (COM LAB)	CSE222(61_M1)	UA	G1-016 (COM LAB)	CSE222(61_M1)	UA	G1-016 (COM LAB)	CSE232(63_E2)	MSRM	G1-016 (COM LAB)	CSE232(63_E2)	MSRM	G1-016 (COM LAB)			G1-016 (COM LAB)		
G1-017 (COM LAB)	CSE222(61_P2)	LI	G1-017 (COM LAB)	CSE222(61_P2)	LI	G1-017 (COM LAB)	CSE222(61_P2)	LI	G1-017 (COM LAB)	CSE324(60_C2)	IJN	G1-017 (COM LAB)	CSE324(60_C2)	IJN	G1-017 (COM LAB)	CSE324(60_C2)	IJN	G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE222(61_T2)	MIS	G1-018 (COM LAB)	CSE222(61_T2)	MIS	G1-018 (COM LAB)	CSE222(61_T2)	MIS	G1-018 (COM LAB)	CSE232(62_G2) MMF		G1-018 (COM LAB)	CSE232(62_G2)	MMF	G1-018 (COM LAB)			G1-018 (COM LAB)		
G1-020 (COM LAB)	CSE232(63-N1)	NK	G1-020 (COM LAB)	CSE232(63-N1)	NK	G1-020 (COM LAB)	CSE222(61_W2)	NT-29	G1-020 (COM LAB)	CSE222(61_W2)	NT-29	G1-020 (COM LAB)	CSE222(61_W2)	NT-29	G1-020 (COM LAB)			G1-020 (COM LAB)		
G1-021 (COM LAB)	CSE322(60_E2)	MUM	G1-021 (COM LAB)	CSE322(60_E2)	MUM	G1-021 (COM LAB)	CSE232(63-N2)	NK	G1-021 (COM LAB)	CSE232(63-N2)	NK	G1-021 (COM LAB)	CSE322(60_B1)	MTA	G1-021 (COM LAB)	CSE322(60_B1)	MTA	G1-021 (COM LAB)	CSE322(60_B1)	MTA
G1-022 (COM LAB)	CSE322(60_B2)	MTA	G1-022 (COM LAB)	CSE322(60_B2)	MTA	G1-022 (COM LAB)	CSE322(60_B2)	MTA	G1-022 (COM LAB)			G1-022 (COM LAB)	CSE335(60_E1)	MSS	G1-022 (COM LAB)	CSE335(60_E1)	MSS	G1-022 (COM LAB)	CSE335(60_E1)	MSS
KT-809 (Electrical Circuits Lab and	CSE-122(65_Q)	ECNT_8	KT-809 (Electrical Circuits Lab and	CSE-122(65_Q)	ECNT_8	KT-809 (Electrical Circuits Lab and	CSE-216(64 G)	SMC	KT-809 (Electrical Circuits Lab and	CSE-216(64 G)	SMC	KT-809 (Electrical Circuits Lab and Digital	CSE-216(64 F)	SMC	KT-809 lits Lab and Digital I	CSE-216(64 F)	SMC	KT-809 (Electrical Circuits Lab and		
KT-810 (Electrical	CSE224(61_D)	SMTS	KT-810 (Electrical	CSE224(61_D)	SMTS	KT-810 (Electrical	CSE224(61_D)	SMTS	KT-810 (Electrical	CSE-210(04_U)	SIVIC	KT-810 (Electrical Circuits	CSE-216(64_F)  CSE-216(64_J)	BAJ	KT-810 (Electrical Circuits	CSE-216(64_F)	BAJ	KT-810 (Electrical		
EMBED LAB	CSE-122(65_F)	TARA	EMBED LAB	CSE-122(65_F)	TARA	EMBED LAB	CSE-122(65_R)	МНІ	EMBED LAB	CSE-122(65_R)	МНІ	EMBED LAB	CSE224(61_V)	ECNT_17	EMBED LAB	CSE224(61_V)	ECNT_ 17	EMBED LAB	CSE224(61_V)	ECNT_17

IOT LAB	CSE-122(65 M)	ECNT 7	IOT LAB	CSE-122(65_M)	ECNT 7	IOT LAB	CSE-216(64 B)	TBA_E	IOT LAB	CSE-216(64 B)	TBA_E	IOT LAB			IOT LAB	CSE-216(64_R)	TBA_E	IOT LAB	CSE-216(64_R)	TBA_E
ECLAB-TBA3	CSE224(61_U)	ECNT_17	ECLAB-TBA3	CSE224(61_U)	ECNT_17	ECLAB-TBA3	CSE224(61_U)	ECNT_17	ECLAB-TBA3	CSE224(63_C)	ECNT_10	ECLAB-TBA3	CSE224(63_C)	ECNT_10	ECLAB-TBA3	CSE224(63_C)	ECNT_ 10	ECLAB-TBA3		
KT-815 (Physics Lab)	PHY- 103(65_J)	PNT_5	KT-815 (Physics Lab)	PHY- 103(65_J)	PNT_5	KT-815 (Physics Lab)	PHY- 103(65 D)	PNT_2	KT-815 (Physics Lab)	PHY- 103(65_D)	PNT_2	KT-815 (Physics Lab)	PHY- 103(65 E)	PNT_2	KT-815 (Physics Lab)	PHY- 103(65_E)	PNT_2	KT-815 (Physics Lab)		
KT-816 (Physics Lab)	CSE224(63_O)	ECNT_13	KT-816 (Physics Lab)	CSE224(63_O)	ECNT_13	KT-816 (Physics Lab)	CSE224(63_O)	ECNT_13	KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)	PHY- 103(65_L)	PNT_6	KT-816 (Physics Lab)	PHY- 103(65 L)	PNT 6

	08:30-09:45			09:45-11:00			11:00-12:15			Wednesday 12.15-01:30			01:30-02:45			02:45-04:00			04:00-05:15	
	08:30-09:45			09:45-11:00	1		11:00-12:15	1		12.15-01:30			01:30-02:45	1		02:45-04:00	Teache	1	04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	r	Room	Course	Teacher
KT-201	CSE231(63_P)	NJO	KT-201	CSE414(58_B)	SNA	KT-201	CSE-121(65_G)	TARA	KT-201	CSE323(60_F)	SJM	KT-201	CSE316(61_O)	SNK	KT-201	CSE316(61_E)	NT-19	KT-201	CSE315(61_E)	SH
KT-208	CSE-325(60_E)	AAKA	KT-208	CSE334(61_I)	AS	KT-208	MAT-102(65_K)	SP	KT-208	CSE434(57_A)	AS	KT-208	ENG-101(66_K)	SSA	KT-208	CSE434(57_B)	AS	KT-208	CSE323(60_E)	SJM
KT-213	CSE-112(66_B)	MIJ	KT-213	CSE-112(66_B)	MIJ	KT-213	CSE325(60_E)	AAKA	KT-213	ENG-102(65 K)	SJH	KT-213	CSE325(60_B)	MM	KT-213	PHY- 102(65 J)	PNT_5	KT-213	CSE231(62 G)	MMF
KT-216	ACT322(61_B)	EUR	KT-216	CSE315(61_B)	ZH	KT-216	CSE-121(65_R)	MHI	KT-216	CSE321(60_A)	ZH	KT-216	PHY- 102(65_R)	PNT_8	KT-216	CSE315(61_A)	ZH	KT-216	CSE231(62_D)	NH
KT-217	CSE-212(64 Q)	TPB	KT-217	ENG-101(66_N)	IAD	KT-217	ENG-102(65_J)	SSA	KT-217	PHY-101(66_S)	PNT_8	KT-217	CSE-115(66_S)	MIS	KT-217	CSE316(61_T)	LI	KT-217	CSE323(60_C)	IJN
KT-218	CSE-113(66_K)	MUR	KT-218	PHY-101(66_Q)	PNT_6	KT-218	MAT-101(66_K)	MAM	KT-218	CSE-113(66_P)	AUR	KT-218	CSE231(62_C)	NH	KT-218	STA227(63_C)	MKH		AOL-101(64_E)	MIN
KT-219	ENG-101(66_E)	SMH	KT-219	CSE123(65_M)	ABA	KT-219	CSE-113(66_E)	SI	KT-219	PHY-101(66_E)	PNT_2	KT-219	ENG-101(66_O)	IAD	KT-219	ECO321(60_A)	CONT_1	KT-219	CSE423(57_B)	DAA
KT-220	CSE315(61_P)	NT-19	KT-220	CSE326(60 A)	MTA	KT-220	CSE-121(65 M)	ECNT 7	KT-220	CSE321(61_P)	MAH	KT-220	CSE334(61_L)	MAH	KT-220	CSE316(61_L)	NT-29	KT-220	AOL-101(64 I)	BOOK
KT-221	ENG-101(66_C)	AJS	KT-221	PHY-101(66_C)	MAK	KT-221	CSE-113(66_Q)	SIP	KT-221	CSE-112(66_C)	FZA	KT-221	CSE-115(66_D)	NJO	KT-221	CSE-121(65 B)	FZH	KT-221	CSE498(57_A)	FKM
KT-222	MAT-101(66_I)	MAM	KT-222	PHY-101(66_F)	PNT_2	KT-222	CSE-112(66_F)	MUR	KT-222	PHY-101(66_D)	PNT_1	KT-222	CSE-115(66_Q)	NT-22	KT-222	CSE316(61_P)	SNK	KT-222	CSE223(63_C)	ECNT_10
KT-224	CSE315(61_I)	AAK	KT-224	MAT-101(66_L)	MNT_4	KT-224	PHY- 102(65 B)	PNT 1	KT-224	MAT-101(66_M)	MNT_4	KT-224	CSE423(57_A)	DAA	KT-224	CSE235(62 F)	MNT 4	KT-224	CSE323(60 A)	UH
KT-302	CSE-112(66_H)	NNM	KT-302	CSE-115(66_H)	NT-25	KT-302	CSE-115(66_O)	SNK	KT-302	CSE-113(66_N)	MA	KT-302	CSE-112(66_N)	MUH	KT-302	CSE235(62 H)	MNT 5	KT-302	ACT322(61_U)	ANT_2
KT-303	AOL-101(64 F)	MMRN	KT-303	CSE-115(66_T)	NT-21	KT-303	MAT-102(65_Q)	AKC	KT-303	CSE-115(66_A)	TFS	KT-303	CSE411(57_B)	FFZ	KT-303	PHY-101(66_L)	PNT_4	KT-303	CSE315(61_W)	NT-33
KT-304	MAT-102(65_P)	AKC	KT-304	ENG-102(65_P)	ENT_5	KT-304	MAT-211(64 H)	SAR	KT-304	CSE235(63 A)	BCD	KT-304	PHY- 102(65 E)	PNT 2	KT-304	CSE223(63_A)	ECNT_	KT-304	CSE225(63_A)	MFH
KT-305	PHY-101(66_A)	AKA	KT-305	CSE334(61_O)	MMI	KT-305	CSE331(59_B)	SMTS	KT-305	CSE331(59_C)	SMTS	KT-305	CSE427(56 E)	MUM	KT-305	CSE235(63_B)	BCD	KT-305	CSE231(63_B)	NT-26
KT-306	CSE331(59_A)	SMTS	KT-306	CSE-113(66_A)	SRH	KT-306	CSE334(61_P)	MMI	KT-306	CSE-113(66_B)	SRH	KT-306	CSE498(57_D)	MMI	KT-306	CSE331(59_D)	TT	KT-306	CSE411(59_D)	MHN
KT-307	BNS-101(64 B)	RAM	KT-307	CSE411(59 A)	NH	KT-307	CSE321(61 B)	TFS	KT-307	CSE-121(65 S)	MHI	KT-307	CSE334(61_S)	SAK	KT-307	CSE423(57_D)	LR	KT-307	CSE411(57_D)	FFZ
KT-318(A)	CSE-115(66_P)	NT-22	KT-318(A)	CSE-113(66_S)	NT-23	KT-318(A)	CSE-215(64_L)	ECNT_4	KT-318(A)	STA227(63 B)	MKH	KT-318(A)	CSE315(61 D)	NT-25	KT-318(A)	CSE315(61_R)	NT-25	KT-318(A)	CSE231(63_F)	MSRM
KT-318(B)	ENG-102(65 N)	IAD	KT-318(B)	PHY-101(66_R)	PNT_7	KT-318(B)	ENG-101(66_R)	ENT_6	KT-318(B)	CSE-121(65 O)	ECNT 8	KT-318(B)	BNS-101(64 E)	MSS-DS	KT-318(B)	CSE335(62 G)	GR	KT-318(B)	CSE225(63 G)	AM
KT-320	CSE315(61_O)	FFZ	KT-320	AOL-101(64 B)	AAM	KT-320	CSE321(61_O)	MAH	KT-320	CSE412(59 A)	SI.	KT-320	PHY- 102(65 L)	PNT 5	KT-320	MAT-102(65 L)	SP	KT-320	CSE231(63_N)	NK
KT-801(A)	CSE411(58 D)	ZZ	KT-801(A)	CSE-123(65_Q)	ZZ	KT-801(A)	CSE-123(65 L)	RKR	KT-801(A)	CSE412(59_D)	DS	KT-801(A)	CSE334(61_W)	MHS	KT-801(A)	BNS-101(64_O)	MOB	KT-801(A)	BNS-101(64_N)	мов
KT-801(B)			KT-801(B)	CSE-123(65 J)	RKR	KT-801(B)	CSE-112(66_P)	NK	KT-801(B)	CSE225(63 Q)	NT-24	KT-801(B)	CSE-212(64 P)	RKR	KT-801(B)	CSE221(61_G)	AUA	KT-801(B)	CSE-121(65 K)	ECNT 7
KT-802	CSE315(61_U)	MIR	KT-802	CSE221(61_J)	AHS	KT-802	MAT-101(66_S)	TPB	KT-802	BNS-101(64 B)	RAM	KT-802	CSE427(56_C)	NS	KT-802	ENG-102(65 A)	SMH	KT-802	MAT-102(65 A)	SSL
KT-803	CSE334(61 C)	AHN	KT-803	MAT-211(64 D)	SAR	KT-803	CSE315(61 C)	NT-25	KT-803	CSE316(61_C)	IJN	KT-803	CSE427(56_D)	MJZ	KT-803	BNS-101(64_L)	SMR-DS	KT-803	BNS-101(64_L)	SMR-DS
KT-804	AOL-101(64 D)	MIN	KT-804	MAT-211(64 F)	NRM	KT-804	ACT322(61_J)	SMR	KT-804	ACT322(61_Q)	ANT_1	KT-804	CSE334(61_Q)	MSRM	KT-804	CSE334(61_V)	MSRM	KT-804	CSE223(61_V)	ECNT_17
KT-813(B)	AOL-101(64 I)	воок	KT-813(B)	BNS-101(64 I)	MSS-DS	KT-813(B)	BNS-101(64 D)	RAM	KT-813(B)	CSE235(63 P)	MNT 5	KT-813(B)	MAT-102(65 J)	SP	KT-813(B)	CSE-215(64_D)	SMC	KT-813(B)	CSE-213(64_P)	МЈР
KT-514	ACT322(61_G)	SMR	KT-514	CSE334(61_G)	LR	KT-514	CSE315(61_G)	AAK	KT-514	CSE325(60 C)	NS	KT-514	ACT322(61_R)	ANT_1	KT-514	CSE236(63_E)	FKM	KT-514	ECO-237(62_E)	NT
KT-515	CSE221(61_W)	NT-29	KT-515	CSE315(61_H)	AAK	KT-515	CSE235(63_N)	MNT 5	KT-515	CSE221(61_T)	MIS	KT-515	CSE235(63_E)	MAM	KT-515	CSE-215(64_P)	MHK	KT-515		
KT-516	CSE223(61_K)	ECNT_15	KT-516	CSE316(61_K)	LI	KT-516	CSE315(61_T)	MIR	KT-516	CSE315(61_K)	NEW-1	KT-516	CSE334(61_K)	TBA	KT-516	CSE235(62 D)	NRM	KT-516	AOL-101(64_K)	MAIT
KT-517(A)	CSE221(61_M)	UA	KT-517(A)	CSE223(61_M)	ECNT_15	KT-517(A)	CSE315(61_N)	FFZ	KT-517(A)	CSE315(61_M)	FFZ	KT-517(A)	ECO321(60 C)	ECONT 1	KT-517(A)	AOL-101(64_Q)	UH	KT-517(A)		
KT-517(B)	CSE335(62 B)	MAH	KT-517(B)	CSE316(61_Q)	SJM	KT-517(B)	ECO237(62 A)	MSK	KT-517(B)	ECO237(62 B)	MSK	KT-517(B)	10001(00_0)		KT-517(B)	BNS-101(64_S)	MOB	KT-517(B)		
KT-518	ACT322(61_S)	ANT_2	KT-518	CSE315(61_S)	MIR	KT-518	CSE316(61_V)	NT-32	KT-518	ACT322(61_V)	ANT_2	KT-518	BNS-101(64_O)	MOB	KT-518	CSE315(61_X)	NT-33	KT-518	CSE321(61_X)	DS
KT-916	CSE231(63_J)	MJP	KT-916	CSE236(63 K)	MIN	KT-916	CSE316(61_S)	SJM	KT-916	MAT-211(64_O)	PD	KT-916	CSE225(63 N)	JDH	KT-916	CSE225(63 P)	NT-24	KT-916	CSE225(63 P)	NT-24
KT-919	STA227(63 K)	SNT_1	KT-919	STA227(63 M)	SNT_1	KT-919	CSE-212(64_M)	AHN	KT-919	STA227(63 O)	SNT 1	KT-919	CSE236(63 O)	RAK	KT-919	AOL-101(64 B)	AAM	KT-919		
KT-1404	CSE231(63 I)	PDS	KT-1404	CSE236(63 I)	GR	KT-1404	CSE-212(64_O)	MJP	KT-1404	CSE-212(64 Q)	TPB	KT-1404	ACT322(61_X)	ANT_2	KT-1404	BNS-101(64 A)	RAM	KT-1404		
TBA-1			TBA-1	CSE317(60_E)	DRAR	TBA-1	BNS-101(64_P)	MOB	TBA-1	BNS-101(64_S)	MOB	TBA-1	AOL-101(64_Q)	UH	TBA-1	CSE235(62 H)	ANT_2	TBA-1		
KT-501(A) (COM LAB)	CSE332(59_C1)	TT	KT-501(A) (COM LAB)	CSE332(59_C1)	TT	KT-501(A) (COM LAB)	CSE332(59_C1)	TT	KT-501(A) (COM LAB)			KT-501(A)			KT-501(A) (COM LAB)			KT-501(A) (COM LAB)		
KT-501(B)	CSE413(56 C2)	MHS	KT-501(B)	CSE413(56 C2)	MHS	KT-501(B)	CSE413(56 C2)	MHS	KT-501(B)	CSE-124(65 C2)	THT	(COM LAB) KT-501(B)	CSE-124(65_C2)	THT	KT-501(B)	CSE326(60_B)	SR NNM	KT-501(B)		
(COM LAB)	(		(COM LAB)	(		(COM LAB)		*******	(COM LAB)	CSE422(58_B2)		(COM LAB)	CSE422(58_B2)		(COM LAB)	CSE422(58_B2)		(COM LAB)		
KT-503	CSE413(56 E2)	ARS	KT-503 (COM LAB)	CSE413(56 E2)	ARS	KT-503 (COM LAB)	CSE413(56 E2)	ARS	(COM LAB)		1 1	KT-503 (COM LAB)	CSE335(59 C2)	MHD	KT-503 (COM LAB)	CSE335(59 C2)	MHD	KT-503 (COM LAB)	CSE335(59 C2)	MHD

(COM LAB) G1-001 (COM LAB) G1-003 (COM LAB) G1-003 (COM LAB) G1-004 (COM LAB) G1-005 (COM LAB) G1-005 (COM LAB) G1-006 (COM LAB) G1-007 (COM LAB) G1-007 (COM LAB) G1-008 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-010 (COM LAB) G1-011 (COM LAB) G1-012 (COM LAB) G1-013 (COM LAB) G1-014 (COM LAB) G1-015 (COM LAB) G1-016 (COM LAB) G1-017 (COM LAB) G1-018 (COM LAB) G1-018 (COM LAB) G1-019 (COM LAB) G1-019 (COM LAB) G1-010 (COM LAB) G1-010 (COM LAB) G1-011 (COM LAB) G1-013 (COM LAB) G1-014 (COM LAB) G1-015 (COM LAB) G1-016 (COM LAB) G1-017 (COM LAB) G1-018 (COM LAB) G1-018 (COM LAB) G1-020 (COM LAB) G1-021 (COM LAB) G1-021 (COM LAB) CSE224(60 B1) G1-021 (COM LAB) CSE224(61 B2) G1-021 (COM LAB) CSE224(61 B2) G1-022 (COM LAB) CSE224(61 B2) G1-024 (COM LAB) CSE224(61 B2) G1-025 (COM LAB) CSE224(61 B2) G1-026 (COM LAB) CSE224(61 B2) G1-027 (COM LAB) CSE224(61 B2) G1-028 (COM LAB) CSE224(61 B2) G1-029 (COM LAB) CSE224(61 B2) G1-021 (COM LAB) G1-021 (C	09:45	PNT 7	Room KT-201	09:45-11:00 Course	Teacher	Room KT-201	11:00-12:15 Course CSE412(58 C)	Teacher	Room KT-201	Thursday 12.15-01:30  Course  ENG-102(65 I)	Teacher	Room KT-201	01:30-02:45 Course PHY- 102(65 I)	Teacher PNT 4	Room KT-201	02:45-04:00 Course CSE321(60 F)	Teache r	Room KT-201	04:00-05:15 Course	Teacher
GCOM LAB   GI-001   GI-002   GI-003   GCOM LAB   GI-003   GCOM LAB   GI-004   GCOM LAB   GI-005   GCOM LAB   GI-005   GCOM LAB   GI-005   GCOM LAB   GI-005   GCOM LAB   GI-007   GCOM LAB   GI-007   GCOM LAB   GI-008   GCOM LAB   GI-008   GCOM LAB   GI-008   GCOM LAB   GI-009   GCOM LAB   GI-009   GCOM LAB   GI-001   GCOM LAB   GI-001   GCOM LAB   GI-010   GCOM LAB   GI-020   GI-020   GI-020   GCOM LAB   GSE-214(64 R2)   SAL   GI-020   GSE-214(64 R2)   SAL	09:45									12.15-01:30						1	Teacha			
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   COM LAB   G1-003   COM LAB   G1-003   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-006   COM LAB   G1-007   COM LAB   G1-008   COM LAB   G1-008   COM LAB   G1-008   COM LAB   G1-009   COM LAB   G1-010   CSE-214(64_K1)   AHA   G1-013   COM LAB   G1-013   COM LAB   G1-016   CSE-222(61_E2)   MAL   G1-018   CSE-222(61_E2)   MAL   G1-018   CSE-222(61_E2)   MAL   G1-018   CSE-222(61_E2)   COM LAB   CSE-222(61_E2)   COM LAB   CSE-214(64_R1)   CSE-214(64_R2)   CSE-214(64_R2)   CSE-214(64_R2)   CSE-216(64_R1)		PNT_7																		
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   CSE-114(66_M2)   MA   G1-004   COM LAB   CSE-124(65_G1)   MH   G1-005   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   TOM LAB   G1-007   COM LAB   CSE-124(65_G1)   TOM LAB   G1-010   COM LAB   G1-010   CSE-124(64_K1)   CSE-	- 103(65 O)	PNT_7								TI I						_				
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   CSE-114(66_M2)   MA   G1-004   COM LAB   CSE-124(65_G1)   MH   G1-005   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   TOM LAB   G1-007   COM LAB   CSE-124(65_G1)   TOM LAB   G1-010   COM LAB   G1-010   CSE-124(64_K1)   CSE-	103(65, 0)	PNT 7		105(05-0)	1111_/							1								
COM LAB   G1-001   CSE-114(66_D1)   MSH			KT-816 (Physics Lab)	PHY- 103(65 O)	PNT 7	KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)	PHY- 103(65_Q)	PNT_7	KT-816 (Physics Lab)	PHY- 103(65_Q)	PNT_7	KT-816 (Physics Lab)		
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   CSE-114(66_D2)   MA   G1-004   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-007   COM LAB   G1-008   COM LAB   G1-009   COM LAB   G1-010   COM LAB   CSE-222(61_D2)   JDH   G1-010   COM LAB   CSE-222(61_D2)   JDH   G1-010   CSE-222(61_E2)   MA   G1-010   COM LAB   CSE-222(61_E2)   MA   G1-010   CSE-222(61_E2)   MA   G1-010   CSE-222(61_E2)   MA   G1-010   CSE-222(61_E2)   MA   G1-020   COM LAB   CSE-232(62_B1)   UH   G1-020   COM LAB   CSE-214(64_R2)	7- 103(65_I)	PNT_4	KT-815 (Physics Lab)	PHY- 103(65_I)	PNT_4	KT-815 (Physics Lab)	PHY- 103(65_H)	PNT_4	KT-815 (Physics Lab)	PHY- 103(65_H)	PNT_4	KT-815 (Physics Lab)			KT-815 (Physics Lab)			KT-815 (Physics Lab)		
GLOM LAB		ECNT_16	ECLAB-TBA3	CSE224(61_R)	ECNT_16	ECLAB-TBA3	CSE224(61_R)	ECNT_16	ECLAB-TBA3			ECLAB-TBA3	CSE224(61_N)	ECNT_15	ECLAB-TBA3	CSE224(61_N)	ECNT_ 15	ECLAB-TBA3	CSE224(61_N)	ECNT_15
GLOM LAB		ECNT_13	IOT LAB	CSE224(61_F)	ECNT_13	IOT LAB	CSE224(61_F)	ECNT_13	IOT LAB	CSE-122(65_B)	ECNT_18	IOT LAB	CSE-122(65_B)	ECNT_18	IOT LAB	CSE-216(64_M)	4	IOT LAB	CSE-216(64_M)	ECNT_4
GLOM LAB		TARA	EMBED LAB	CSE-122(65_E)	TARA	EMBED LAB	CSE-216(64_I)	BAJ	EMBED LAB	CSE-216(64_I)	BAJ	EMBED LAB	CSE224(63_Q)	ECNT_13	EMBED LAB	CSE224(63_Q)	ECNT_13 ECNT	EMBED LAB	CSE224(63_Q)	ECNT_13
GLOON   CSE-114(66_D1)   MSH	:224(63_E)	ECNT_10	(Electrical	CSE224(63_E)	ECNT_10	(Electrical	CSE224(63_E)	ECNT_10	(Electrical	CSE-122(65_I)	MHK	(Electrical Circuits	CSE-122(65_I)	MHK	(Electrical Circuits	CSE224(63_L)	12	(Electrical	CSE224(63_L)	ECNT_12
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   COM LAB   G1-003   COM LAB   G1-004   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-005   COM LAB   G1-006   COM LAB   G1-008   COM LAB   G1-009   COM LAB   G1-009   COM LAB   G1-010   CSE-214(64_K1)   AHA   G1-013   COM LAB   CSE-222(61_D2)   D1-010   COM LAB   CSE-222(61_D2)   D1-010   COM LAB   CSE-222(61_E2)   MA-010   CSE-222(61_E2)   COM LAB   CSE-222(61_E2)   MA-010		ECNT_4	Circuits Lab and KT-810	CSE-216(64_N)	ECNT_4	Circuits Lab and KT-810	CSE-122(65_A)	TBA_E	Circuits Lab and KT-810	CSE-122(65_A)	TBA_E	Lab and Digital KT-810	CSE224(61_J)	ECNT_14	Lab and Digital KT-810	CSE224(61_J)	14 ECNT	Circuits Lab and	CSE224(61_J)	ECNT_14
GLOB			(COM LAB) KT-809 (Electrical			(COM LAB) KT-809 (Electrical	CSE232(62_H2)	MMF	(COM LAB) KT-809 (Electrical	CSE232(62_H2)	MMF	(COM LAB)  KT-809 (Electrical Circuits	CSE335(60_E2)	MSS	(COM LAB)  KT-809 (Electrical Circuits	CSE335(60_E2)	MSS ECNT	(COM LAB) KT-809 (Electrical		
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   CSE-114(66_D1)   MSH   G1-003   COM LAB   CSE-222(62_A-2)   MM   G1-004   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   HH   G1-006   COM LAB   CSE-124(65_G1)   TOM LAB   CSE-		MSRM	G1-022	CSE232(63_F2)	MSRM	G1-022			G1-022	CSE335(60_E2)	MSS	(COM LAB) G1-022	, _ ,		G1-022			G1-022		
(COM LAB) G1-001 (COM LAB) G1-002 G1-002 (COM LAB) G1-003 (COM LAB) G1-003 (COM LAB) G1-004 (COM LAB) G1-005 (COM LAB) G1-005 (COM LAB) G1-006 (COM LAB) G1-007 (COM LAB) G1-007 (COM LAB) G1-008 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-0101 (COM LAB) G1-0101 (COM LAB) G1-0103 (COM LAB) G1-0104 (COM LAB) G1-0105 (COM LAB) G1-0107 (COM LAB) G1-0107 (COM LAB) G1-0108 G1-0108 (COM LAB) G1-0109 (COM LAB) G1-0101 (COM LAB) CSE222(61 L2) MA G1-017 (COM LAB) G1-018 (COM LAB) CSE222(61 L2) MA G1-0101 (COM LAB) G1-0101 (COM LAB) CSE222(61 L2) MA G1-0101 (COM LAB) G1-0101 (COM LAB) CSE222(61 L2) MA MA G1-0101 (COM LAB) MA G1-0101 (COM LAB)		SAJ	G1-021 (COM LAB)	CSE324(60_B1) CSE-214(64_R2)	UH	G1-021 (COM LAB)	CSE324(60_B1)	UH	G1-021 (COM LAB)			G1-021	CSE-214(64_R1)	SAJ	G1-021 (COM LAB)	CSE-214(64_R1)	SAJ	G1-021 (COM LAB)		
GLOB			G1-020 (COM LAB)	· - /	1711711	G1-020 (COM LAB)	GGE224/C2 P.D	1777	G1-020 (COM LAB)			G1-020 (COM LAB)	CSE-214(64_K2)	AHAK	G1-020 (COM LAB)	CSE-214(64_K2)	AHAK	G1-020 (COM LAB)		
GLOOM LAB   GLOO	232(62 111)	MMF	G1-018 (COM LAB)	CSE232(62 H1)	MMF	G1-018 (COM LAB)	CSE222(61_U1)	MB	G1-018 (COM LAB)	CSE222(61_U1)	MB	G1-018 (COM LAB)	CSE222(61_U1)	MB	G1-018 (COM LAB)			G1-018 (COM LAB)		
(COM LAB) G1-001 (COM LAB) G1-002 (COM LAB) G1-003 (COM LAB) G1-003 (COM LAB) G1-004 (COM LAB) G1-005 (COM LAB) G1-005 (COM LAB) G1-006 (COM LAB) G1-007 (COM LAB) G1-008 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-010 (COM LAB) G1-010 (COM LAB) G1-010 (COM LAB) G1-011 (COM LAB) G1-012 (COM LAB) G1-013 (COM LAB) G1-013 (COM LAB) G1-014 (COM LAB) G1-015 G1-015 G1-016 (COM LAB) G1-017 (COM LAB) G1-018 G1-019 G1-019 G1-019 G1-010 G1-010 G1-010 G1-011 G1-011 G1-011 G1-012 G1-013 G1-013 G1-013 G1-014 G1-015 G1-015 G1-015 G1-016 GSE222(61 D2) JDH G1-017 GSE222(61 D2) JDH G1-018 GSE2222(61 D2) JDH G1-018 GSE2222(61 D2) JDH G1-018 GSE2222(61 D2) JDH G1-018 GSE22222(61	222(61_L2)	NT-24	G1-017 (COM LAB)	CSE222(61_L2)	NT-24	G1-017 (COM LAB)	CSE222(61_L2)	NT-24	G1-017 (COM LAB)	CSE232(62 A2)	TAR	G1-017 (COM LAB)	CSE232(62 A2)	TAR	G1-017 (COM LAB)			G1-017 (COM LAB)		
GI-001   CSE-114(66_D1)   MSH	222(61_E2)	MAA	G1-016 (COM LAB)	CSE222(61_E2)	MAA	G1-016 (COM LAB)	CSE222(61_E2)	MAA	G1-016 (COM LAB)	CSE232(63_C2)	МЈР	G1-016 (COM LAB)	CSE232(63_C2)	MJP	G1-016 (COM LAB)			G1-016 (COM LAB)		
(COM LAB) G1-001 (COM LAB) G1-002 (COM LAB) G1-003 (COM LAB) G1-003 (COM LAB) G1-004 (COM LAB) G1-005 (COM LAB) G1-005 (COM LAB) G1-006 (COM LAB) G1-007 (COM LAB) G1-007 (COM LAB) G1-008 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-009 (COM LAB) G1-010 (COM LAB) G1-010 (COM LAB) G1-010 (COM LAB) G1-011 GOM LAB) G1-012 (COM LAB) G1-012 (COM LAB) G1-013 G1-	322(60_F2)	SAK	G1-014 (COM LAB)	CSE322(60_F2)	SAK	G1-014 (COM LAB)	CSE-214(64_F2)	SS	G1-014 (COM LAB)	CSE-214(64_F2)	ss	G1-014 (COM LAB)	CSE324(60_D1)	IJN	G1-014 (COM LAB)	CSE324(60_D1)	IJN	G1-014 (COM LAB)	CSE324(60_D1)	IJN
GLOON LAB   GLOO	222(61_D2)	JDH	G1-013 (COM LAB)	CSE222(61_D2)	JDH	G1-013 (COM LAB)	CSE222(61_D2)	JDH	G1-013 (COM LAB)	CSE222(61_I2)	AHS	G1-013 (COM LAB)	CSE222(61_I2)	AHS	G1-013 (COM LAB)	CSE222(61_I2)	AHS	G1-013 (COM LAB)		
(COM LAB)  G1-001 (COM LAB)  G1-002 (COM LAB)  G1-003 (COM LAB)  G1-003 (COM LAB)  G1-004 (COM LAB)  G1-005 (COM LAB)  G1-008 (COM LAB)  G1-009 (COM LAB)  G1-010 (COM LAB)  G1-010 (COM LAB)  G1-011 (COM LAB)	232(62_A1)	TAR	G1-012 (COM LAB)	CSE232(62_A1)	TAR	G1-012 (COM LAB)	CSE222(61_A1)	SH	G1-012 (COM LAB)	CSE222(61_A1)	SH	G1-012 (COM LAB)	CSE222(61_A1)	SH	G1-012 (COM LAB)		igsquare	G1-012 (COM LAB)		
GLOON LAB   CSE-124(65 R1)   FNH GLOON LAB   GSE-124(65 R1)   TI GLOON LAB	-214(64_K1)	AHAK	G1-011 (COM LAB)	CSE-214(64_K2)	AHAK	G1-011 (COM LAB)	CSE413(58_E1)	NT-21	G1-011 (COM LAB)	CSE413(58_E1)	NT-21	G1-011 (COM LAB)	CSE413(58_E1)	NT-21	G1-011 (COM LAB)	CSE324(60_F2)	SJM	G1-011 (COM LAB)	CSE324(60 F2)	SJM
COM LAB   G1-001   CSE-114(66_D1)   MSH			G1-010 (COM LAB)	CSE415(58_D1)	TBA	G1-010 (COM LAB)	CSE415(58_D1)	TBA	G1-010 (COM LAB)	CSE415(58_D1)	TBA	G1-010 (COM LAB)	CSE324(60_F2)	SJM	G1-010 (COM LAB)	CSE232(63_K2)	NT_16	G1-010 (COM LAB)	CSE232(63_K2)	NT_16
COM LAB   G1-001   CSE-114(66_D1)   MSH	` = ′	TI	G1-009 (COM LAB)	CSE-124(65_S1)	TI	G1-009 (COM LAB)	CSE232(62 C1)	NH	G1-009 (COM LAB)	CSE232(62 C1)	NH	G1-009 (COM LAB)	CSE-124(65 S2)	TI	G1-009 (COM LAB)	CSE-124(65 S2)	TI	G1-009 (COM LAB)		
COM LAB   G1-001   CSE-114(66_D1)   MSH   G1-002   COM LAB   CSE-114(66_M2)   MA   G1-003   COM LAB   G1-004   COM LAB   G1-005   G1-005   G1-005   G1-005   G1-005   G1-006   G1-006   G1-006   G1-007   CSE-114(66_O2)   AUI	-124(65 R1)	FNK	(COM LAB) G1-008 (COM LAB)	CSE-124(65 R1)	FNK	G1-008 (COM LAB)			(COM LAB) G1-008 (COM LAB)	CSE-124(03_U2)	пп	G1-008 (COM LAB)	CSE-124(03_U2)	nn	G1-008 (COM LAB)	C3E232(02 C2)	NII	G1-008 (COM LAB)	CSE232(02 C2)	INFI
(COM LAB)  G1-001 (COM LAB)  G1-002 (COM LAB)  G1-003 (COM LAB)  G1-003 (COM LAB)  G1-004 (COM LAB)  G1-005 (COM LAB)  G1-0005 (COM LAB)  G1-0005 (COM LAB)  G1-0005 (COM LAB)  G1-0006	-114(66_O2)	AUR	G1-007	CSE232(62_F1) CSE-114(66_O2)	AUR	(COM LAB) G1-007 (COM LAB)	CSE232(62_F1)	N 1-22	G1-007	CSE-124(65 G2)	НН	G1-007 (COM LAB)	CSE-124(65 G2)	НН	G1-007 (COM LAB)	CSE232(62 C2)	NH	G1-007 (COM LAB)	CSE232(62 C2)	NH
(COM LAB)  G1-001 (COM LAB)  G1-002 (COM LAB)  G1-002 (COM LAB)  G1-003 (COM LAB)  G1-004 (COM LAB)  G1-004 (COM LAB)	-124(65 G1)	НН	(COM LAB) G1-006 (COM LAB)	CSE-124(65_G1)	HH NT-22	(COM LAB) G1-006	CSE322(60_F2)	SAK NT-22	(COM LAB) G1-006 (COM LAB)	CSE-124(65 P1)	FNK	(COM LAB) G1-006 (COM LAB)	CSE-124(65 P1)	FNK	(COM LAB) G1-006 (COM LAB)	CSE-214(64_H1)	MSHN	(COM LAB) G1-006 (COM LAB)	CSE-214(64_H1)	MSHN
(COM LAB)  G1-001 (COM LAB)  G1-002 (CM LAB)  G1-002 (COM LAB)  CSE-114(66_D1)  MSH G1-003 (COM LAB)  CSE-222(62_A-2)  MM G1-004			(COM LAB) G1-005			(COM LAB) G1-005	CSE334(60_D)	NT-20	(COM LAB) G1-005	CSE-114(66_L1)	MAIT	(COM LAB) G1-005	CSE-114(66_L1)	MAIT	(COM LAB) G1-005	CSE232(63_O2)		(COM LAB) G1-005	CSE232(63_O2)	
(COM LAB)  G1-001 (COM LAB) G1-002 (COM LAB) CL003 CL003 G1-002 (CM LAB) G1-002 (CM LAB) G1-002 (CM LAB) G1-002 (CM LAB) G1-003	222(62_A-2)	MM	(COM LAB) G1-004	CSE222(62_A)	MM	(COM LAB) G1-004	CSE222(62_A)	MM	(COM LAB) G1-004	CSE-114(66_H2) CSE-114(66_L1)	MHN MUR	(COM LAB) G1-004	CSE-114(66_H2)  CSE-114(66_L1)	MHN	(COM LAB) G1-004	CSE232(63_I1)	PDS NJO	(COM LAB) G1-004	CSE232(63_I1)	PDS NJO
(COM LAB)  G1-001 (COM LAB)  G1-022  G1-022  G1-022		MA	(COM LAB) G1-003	CSE-114(66_M2)	MA	(COM LAB) G1-003	CSE-114(66_I2)	FAF	(COM LAB) G1-003	CSE-114(66_I2)	FAF	(COM LAB) G1-003	CSE-114(66_F2)	SI	(COM LAB) G1-003	CSE-114(66_F2)	SI	(COM LAB) G1-003	GGERRAL VA	PDG
(COM LAB)	` = '	MSHN	(COM LAB) G1-002	CSE-114(66_D1)	MSHN	G1-001 (COM LAB) G1-002	CSE124(65_N2)	ABA	(COM LAB) G1-002	CSE124(65_N2)	ABA	G1-001 (COM LAB) G1-002	CSE-114(66_R1)	SIP	G1-001 (COM LAB) G1-002	CSE-114(66_R1)	SIP	(COM LAB) G1-002		
KT-513			KT-513 (COM LAB)	CSE413(58_D2)	MUH	(COM LAB)	CSE413(58_D2)	MUH	KT-513 (COM LAB)	CSE413(58_D2)	MUH	(COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)		
KT-510 (COM LAB) CSE-124(65_C1) TH	-124(65_C1)	THT	KT-510 (COM LAB)	CSE-124(65_C1)	THT	KT-510 (COM LAB)	CSE422(58_E2)	DRAR	KT-510 (COM LAB)	CSE422(58_E2)	DRAR	KT-510 (COM LAB)	CSE422(58_E2)	DRAR	KT-510 (COM LAB)	CSE232(62_B1)	FAF	KT-510 (COM LAB)	CSE232(62_B1)	FAF
KT-504 (COM LAB) CSE413(56_D2) ARS	413(56_D2)	ARS	KT-504 (COM LAB)	CSE413(56_D2)	ARS	(COM LAB)	CSE413(56_D2)	ARS	(COM LAB)			KT-504 (COM LAB)	CSE413(56_F1)	NT-28	(COM LAB)	CSE413(56_F1)	NT-28	KT-504 (COM LAB)	CSE413(56_F1)	NT-28

AS

TARA

KT-208

KT-213

CSE412(59\_B)

KT-208

KT-213

MHS

CSE333(59\_B)

CSE-121(65\_H)

KT-208

KT-213

SP

MAT-102(65\_H)

KT-208

KT-213

SAR

TARA

MAT-211(64\_D)

CSE-121(65\_I)

CSE333(59\_A)

STA227(63\_G)

AS

AST

KT-208

KT-213

KT-208

KT-213

MAT-102(65\_I)

KT-208

KT-213

SP

KT-216			KT-216	AOL-101(64 K)	MAIT	KT-216	ENG-101(66 K)	SSA	KT-216			KT-216	MAT-101(66 K)	MAM	KT-216	PHY-101(66 K)	PNT 4	KT-216		
KT-216 KT-217	ENG-101(66 M)	IAD	KT-216 KT-217	MAT-101(64_K)	MNT 4	KT-216 KT-217	ENG-101(66_N)	IAD	KT-216 KT-217	CSE235(62_E) PHY-101(66_I)	MNT_4 PNT_3	KT-216	ENG-101(66 O)	IAD	KT-216	MAT-101(66 O)	MNT 4	KT-216		_
KT-217	MAT-101(66 F)	MPL	KT-217		_	KT-217	ENG-101(66 F)	SMH	KT-217	PHY-101(66 F)	PNT 2	KT-217		ENT 5	KT-217			KT-217	ECO237(62_G)	ECONT_1
KT-218		SMH	KT-218 KT-219	PHY-101(66_Q)	PNT_6 PNT_2	KT-218 KT-219		TPB	KT-218	MAT-101(66 E)	MPL	KT-218	ENG-101(66_Q) STA227(63 D)	MKH	KT-218	ECO237(62_F)	ECONT_1	KT-218	CSE231(62_F)	NT-22
KT-219	ENG-101(66_E) CSE-215(64 K)	BAJ	KT-219	PHY-101(66_E)	_	KT-219	MAT-101(66_G)	GR	KT-219		MNT 6	KT-219	ECO321(60 F)	ANT 2	KT-219			KT-219		
KT-220	\ _ /		KT-220	PHY- 102(65_K) ENG-101(66_G)	PNT_5 SJH	KT-220	AOL-101(64_G) PHY-101(66_O)	PNT 5	KT-220	CSE235(63_G) ENG-101(66 H)	SJH	KT-220	MAT-101(66 H)	TPB	KT-220			KT-220	CSE235(63_Q)	MNT_5
KT-221	ENG-101(66_I)	SJH PNT 2	KT-221	1	-	KT-221		_	KT-221		MAM	KT-221	. = .			CSE335(62_G) ENG-101(66_J)	GR SJH	KT-221		
-	PHY-101(66_G)			PHY-101(66_H)	PNT_3		ECO-237(62_E)	NT		MAT-101(66_J)			CSE317(60_B)	NT-28	KT-222					_
KT-224	PHY-101(66_N)	PNT_5	KT-224	MAT-101(66_I)	MAM	KT-224	MAT-101(66_Q)	MNT_6	KT-224	ECO-237(62_D)	NT	KT-224	PHY-101(66_J)	PNT_3	KT-224	BNS-101(64_G)	MSS-DS	KT-224	NATE 404/// ND	1077
KT-302	ENG-101(66_R)	ENT_6	KT-302	PHY-101(66_R)	PNT_7	KT-302	ENG-101(66_S)	ENT_6	KT-302	MAT-102(65_Q)	AKC	KT-302	CSE235(62 D)	NRM	KT-302			KT-302	MAT-101(66_N)	MNT_4
KT-303	MAT-102(65_P)	AKC	KT-303	PHY-101(66_S)	PNT_8	KT-303	ENG-102(65_P)	ENT_5	KT-303	AOL-101(64_J)	MAIT	KT-303			KT-303			KT-303		
KT-304	PHY- 102(65_Q)	PNT_7	KT-304	ENG-102(65_Q)	ENT_5	KT-304			KT-304	CSE-121(65_P)	ECNT_8	KT-304	PHY- 102(65_D)	PNT_2	KT-304			KT-304		_
KT-305	BNS-101(64_G)	MSS-DS	KT-305	AOL-101(64_G)	GR	KT-305	ECO321(60_E)	ECONT_1	KT-305	PHY- 102(65_N)	PNT_6	KT-305	CSE231(62_H)	MMF	KT-305			KT-305	CSE335(62_H)	GR
KT-306			KT-306	MAT-102(65_D)	SSL	KT-306	BNS-101(64_D)	RAM	KT-306	CSE335(62_F)	GR	KT-306			KT-306	MAT-102(65_E)	SSL ECNT	KT-306		
KT-307	MAT-211(64 F)	NRM	KT-307	BNS-101(64_C)	RAM	KT-307	AOL-101(64_C)	ZZ	KT-307	ECO237(62 H)	ECONT_1				KT-307	CSE223(63_Q)	13	KT-307		
KT-318(A)	ECO321(60_A)	ECONT_1	KT-318(A)	BNS-101(64_J)	MSS-DS	KT-318(A)	ENG-102(65_E)	AJS	KT-318(A)	MAT-102(65_F)	SSL	KT-318(A)	ENG-102(65_F)	AJS	KT-318(A)			KT-318(A)		4
KT-318(B)	STA227(63_F)	AST	KT-318(B)	STA227(63_E)	AST	KT-318(B)	CSE-215(64_F)	SMC	KT-318(B)	CSE-121(65_J)	MHK	KT-318(B)	BNS-101(64_P)	MOB	KT-318(B)			KT-318(B)		
KT-320	CSE235(63_E)	MAM	KT-320			KT-320	MAT-211(64_O)	PD	KT-320	CSE317(60_A)	NT-28	KT-320	AOL-101(64_D)	MIN	KT-320	ENG-102(65_D)	AJS	KT-320		
KT-801(A)	CSE335(60_C2)	NT-20	KT-801(A)	CSE335(60_C2)	NT-20	KT-801(A)	CSE335(60_C2)	NT-20	KT-801(A)	MAT-211(64_Q)	TPB	KT-801(A)	BNS-101(64_K)	SMR-DS	KT-801(A)	CSE-215(64_O)	MHK	KT-801(A)		
KT-801(B)			KT-801(B)	BNS-101(64_Q)	MOB	KT-801(B)	BNS-101(64_Q)	MOB	KT-801(B)	CSE-213(64_M)	RAK	KT-801(B)	CSE-215(64_O)	MHK	KT-801(B)			KT-801(B)		
KT-802	CSE-215(64_Q)	TBA_E	KT-802	CSE323(60_D)	IJN	KT-802	STA227(63_O)	SNT_1	KT-802			KT-802	AOL-101(64_M)	MAIT	KT-802	AOL-101(64_M)	MAIT	KT-802		
KT-803	CSE-213(64_L)	RAK	KT-803	CSE-213(64_L)	RAK	KT-803			KT-803	CSE-215(64_S)	ECNT_6	KT-803	CSE-215(64_S)	ECNT_6	KT-803	CSE-212(64_S)	TPB	KT-803		
KT-804	MAT-211(64_M)	PD	KT-804	MAT-211(64_M)	PD	KT-804			KT-804	MAT-211(64_P)	PD	KT-804	STA227(63_J)	AST	KT-804			KT-804		
KT-813(B)	AOL-101(64_O)	AHS	KT-813(B)	AOL-101(64_O)	AHS	KT-813(B)	CSE-213(64_R)	SAJ	KT-813(B)	CSE-213(64_R)	SAJ	KT-813(B)	CSE422(58_A)	TRA	KT-813(B)			KT-813(B)		
KT-514	AOL-101(64_P)	ZZ	KT-514	AOL-101(64_P)	ZZ	KT-514	CSE325(60_D)	NS	KT-514	CSE334(60 D)	NT-20	KT-514			KT-514			KT-514		
KT-515	AOL-101(64_R)	FNK	KT-515	AOL-101(64_R)	FNK	KT-515			KT-515			KT-515			KT-515			KT-515		
KT-516	CSE324(60_A2)	UH	KT-516	CSE324(60_A2)	UH	KT-516	CSE324(60_A2)	UH	KT-516			KT-516			KT-516			KT-516		
KT-517(A)	STA227(63_K)	SNT_1	KT-517(A)	CSE236(63_F)	FKM	KT-517(A)			KT-517(A)			KT-517(A)			KT-517(A)			KT-517(A)		
KT-517(B)	CSE223(63_P)	ECNT_13	KT-517(B)			KT-517(B)			KT-517(B)			KT-517(B)			KT-517(B)			KT-517(B)		
KT-518			KT-518			KT-518			KT-518			KT-518			KT-518			KT-518		
KT-916			KT-916			KT-916			KT-916			KT-916			KT-916			KT-916		
KT-919			KT-919			KT-919			KT-919			KT-919			KT-919			KT-919		
KT-1404			KT-1404			KT-1404			KT-1404			KT-1404			KT-1404			KT-1404		
TBA-1			TBA-1			TBA-1			TBA-1			TBA-1			TBA-1			TBA-1		
KT-501(A) (COM LAB)	CSE322(60 F1)	SAK	KT-501(A) (COM LAB)	CSE322(60 F1)	SAK	KT-501(A) (COM LAB)	CSE322(60 F1)	SAK	KT-501(A) (COM LAB)			KT-501(A) (COM LAB)			KT-501(A) (COM LAB)			KT-501(A) (COM LAB)		
KT-501(B) (COM LAB)	CSE222(61_X2)	NT-33	KT-501(B) (COM LAB)	CSE222(61_X2)	NT-33	KT-501(B) (COM LAB)	CSE222(61_X2)	NT-33	KT-501(B) (COM LAB)			KT-501(B) (COM LAB)			KT-501(B) (COM LAB)	CSE335(60 D1)	NT-20	KT-501(B) (COM LAB)	CSE335(60 D1)	NT-20
KT-503 (COM LAB)			KT-503 (COM LAB)			KT-503 (COM LAB)	CSE232(62 F2)	NT-22	KT-503 (COM LAB)	CSE232(62 F2)	NT-22	KT-503 (COM LAB)	CSE335(60 A2)	MZH	KT-503 (COM LAB)	CSE335(60 A2)	MZH	KT-503 (COM LAB)	CSE335(60 A2)	MZH
KT-504			KT-504			KT-504	CSE232(62 F2)	N1-22	KT-504	CSE232(62 F2)	IN1-22	KT-504	CSE333(60 A2)	MZII	KT-504	CSE333(60 A2)	MZH	KT-504	CSE333(60 A2)	MZH
(COM LAB)	CSE335(60 B2)	MZH	(COM LAB)	CSE335(60 B2)	MZH	(COM LAB)	CSE335(60 B2)	MZH	(COM LAB)			(COM LAB)	CSE222(62 D2)	NT-30	(COM LAB)	CSE222(62 D2)	NT-30	(COM LAB)	CSE222(62 D2)	NT-30
KT-510 (COM LAB)			KT-510 (COM LAB)	CSE222(62 D1)	NT-30	KT-510 (COM LAB)	CSE222(62 D1)	NT-30	KT-510 (COM LAB)	CSE222(62 D1)	NT-30	KT-510 (COM LAB)	CSE324(60 E2)	SJM	KT-510 (COM LAB)	CSE324(60 E2)	SJM	KT-510 (COM LAB)	CSE324(60 E2)	SJM
KT-513 (COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)		
G1-001	CSE222(62_E1)	SZ	G1-001	CSE222(62_E1)	SZ	G1-001	CSE222(62_E1)	SZ	G1-001			G1-001	CSE222(62_E2)	SZ	G1-001	CSE222(62_E2)	SZ	G1-001	CSE222(62_E2)	SZ
(COM LAB)	CSE232(63_Q1)	MSM	(COM LAB)	CSE232(63_Q1)	MSM	(COM LAB)	CSE232(63_Q2)	MSM	(COM LAB)	CSE232(63_Q2)	MSM	(COM LAB)			(COM LAB)			(COM LAB)		$\perp$
G1-002 (COM LAB)	CSE422(58_A2)	TRA	G1-002 (COM LAB)	CSE422(58_A2)	TRA	G1-002 (COM LAB)	CSE422(58_A2)	TRA	G1-002 (COM LAB)			G1-002 (COM LAB)	CSE415(58_C1)	TBA	G1-002 (COM LAB)	CSE415(58_C1)	TBA	G1-002 (COM LAB)	CSE415(58_C1)	TBA
G1-003 (COM LAB)			G1-003 (COM LAB)			G1-003 (COM LAB)			G1-003 (COM LAB)	CSE422(58 C2)	NNM	G1-003 (COM LAB)	CSE422(58 C2)	NNM	G1-003 (COM LAB)	CSE422(58 C2)	NNM	G1-003 (COM LAB)		
G1-004 (COM LAB)	BOOKED BY SWE		G1-004 (COM LAB)	BOOKED BY SWE		G1-004 (COM LAB)	BOOKED BY SWE		G1-004 (COM LAB)	BOOKED BY SWE		G1-004 (COM LAB)	BOOKED BY SWE		G1-004 (COM LAB)	BOOKED BY SWE		G1-004 (COM LAB)	BOOKED BY SWE	
G1-005 (COM LAB)	BOOKED BY SWE		G1-005 (COM LAB)	BOOKED BY SWE		G1-005 (COM LAB)	BOOKED BY SWE		G1-005 (COM LAB)	BOOKED BY SWE		G1-005 (COM LAB)	BOOKED BY SWE		G1-005 (COM LAB)	BOOKED BY SWE		G1-005 (COM LAB)	BOOKED BY SWE	
G1-006	BOOKED BY SWE		G1-006	BOOKED BY SWE		G1-006	BOOKED BY SWE		G1-006	BOOKED BY SWE		G1-006	BOOKED BY SWE		G1-006	BOOKED BY SWE		G1-006	BOOKED BY SWE	
(COM LAB)	D. D. D. D.		(COM LAB)			(COM LAB)	D. D. D. D.		(COM LAB)			(COM LAB)			(COM LAB)	L D. ONL		(COM LAB)		

G1-007 (COM LAB)	BOOKED BY SWE		G1-007 (COM LAB)	BOOKED BY SWE		G1-007 (COM LAB)	BOOKED BY SWE		G1-007 (COM LAB)	BOOKED BY SWE		G1-007 (COM LAB)	BOOKED BY SWE		G1-007 (COM LAB)	BOOKED BY SWE		G1-007 (COM LAB)	BOOKED BY SWE	
G1-008 (COM LAB)	BOOKED BY SWE		G1-008 (COM LAB)	BOOKED BY SWE		G1-008 (COM LAB)	BOOKED BY SWE		G1-008 (COM LAB)	BOOKED BY SWE		G1-008 (COM LAB)	BOOKED BY SWE		G1-008 (COM LAB)	BOOKED BY SWE		G1-008 (COM LAB)	BOOKED BY SWE	
G1-009 (COM LAB)	BOOKED BY SWE		G1-009 (COM LAB)	BOOKED BY SWE		G1-009 (COM LAB)	BOOKED BY SWE		G1-009 (COM LAB)	BOOKED BY SWE		G1-009 (COM LAB)	BOOKED BY SWE		G1-009 (COM LAB)	BOOKED BY SWE		G1-009 (COM LAB)	BOOKED BY SWE	
G1-010 (COM LAB)	BOOKED BY SWE		G1-010 (COM LAB)	BOOKED BY SWE		G1-010 (COM LAB)	BOOKED BY SWE		G1-010 (COM LAB)	BOOKED BY SWE		G1-010 (COM LAB)	BOOKED BY SWE		G1-010 (COM LAB)	BOOKED BY SWE		G1-010 (COM LAB)	BOOKED BY SWE	
G1-011 (COM LAB)	BOOKED BY SWE		G1-011 (COM LAB)	BOOKED BY SWE		G1-011 (COM LAB)	BOOKED BY SWE		G1-011 (COM LAB)	BOOKED BY SWE		G1-011 (COM LAB)	BOOKED BY SWE		G1-011 (COM LAB)	BOOKED BY SWE		G1-011 (COM LAB)	BOOKED BY SWE	
G1-012 (COM LAB)			G1-012 (COM LAB)			G1-012 (COM LAB)			G1-012 (COM LAB)			G1-012 (COM LAB)			G1-012 (COM LAB)			G1-012 (COM LAB)		
G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)	1	
G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)		
G1-016 (COM LAB)			G1-016 (COM LAB)			G1-016 (COM LAB)			G1-016 (COM LAB)			G1-016 (COM LAB)			G1-016 (COM LAB)			G1-016 (COM LAB)		
G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)		
G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)		
G1-020 (COM LAB)			G1-020 (COM LAB)			G1-020 (COM LAB)			G1-020 (COM LAB)			G1-020 (COM LAB)			G1-020 (COM LAB)			G1-020 (COM LAB)		
G1-021 (COM LAB)			G1-021 (COM LAB)			G1-021 (COM LAB)			G1-021 (COM LAB)			G1-021 (COM LAB)			G1-021 (COM LAB)			G1-021 (COM LAB)		
G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital	CSE-122(65 J)	мнк	KT-809 (Electrical Circuits Lab and Digital	CSE-122(65 J)	MHK	KT-809 (Electrical Circuits Lab and Digital	CSE-216(64_L)	ECNT_4	KT-809 (Electrical Circuits Lab and Digital	CSE-216(64_L)	ECNT_4	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE-216(64 C)	тва_е	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE-216(64 C)	TBA_E	KT-809 (Electrical Circuits Lab and Digital		
KT-810 (Electrical	CSE-122(65 N)	ECNT 8	KT-810 (Electrical	CSE-122(65 N)	ECNT 8	KT-810 (Electrical	CSE224(63 P)	ECNT 13	KT-810 (Electrical	CSE224(63 P)	ECNT 13	KT-810 (Electrical Circuits	CSE224(63 P)	ECNT 13	KT-810 (Electrical Circuits	CSE224(63 G)	ECNT_ 11	KT-810 (Electrical	CSE224(63 G)	ECNT_11
EMBED LAB	CSE224(63_D)	ECNT_10	EMBED LAB	CSE224(63_D)	ECNT_10	EMBED LAB	CSE224(63_D)	ECNT_10	EMBED LAB	CSE-216(64 F)	SMC	EMBED LAB	CSE-216(64 F)	SMC	EMBED LAB	CSE-122(65_H)	ECNT_	EMBED LAB	CSE-122(65_H)	ECNT_6
IOT LAB	CSE-216(64_S)	ECNT_4	IOT LAB	CSE-216(64_S)	ECNT_4	IOT LAB	CSE224(63_F)	ECNT_11	IOT LAB	CSE224(63_F)	ECNT_11	IOT LAB	CSE224(63_F)	ECNT_11	IOT LAB			IOT LAB		
ECLAB-TBA3	CSE224(63_J)	ECNT_12	ECLAB-TBA3	CSE224(63_J)	ECNT_12	ECLAB-TBA3	CSE224(63_J)	ECNT_12	ECLAB-TBA3	CSE224(63 K)	ECNT 12	ECLAB-TBA3	CSE224(63 K)	ECNT 12	ECLAB-TBA3	CSE224(63 K)	ECNT_ 12	ECLAB-TBA3		
KT-815 (Physics Lab)	PHY- 103(65_F)	PNT_3	KT-815 (Physics Lab)	PHY- 103(65_F)	PNT_3	KT-815 (Physics Lab)			KT-815 (Physics Lab)	PHY- 103(65_P)	PNT_7	KT-815 (Physics Lab)	PHY- 103(65_P)	PNT_7	KT-815 (Physics Lab)			KT-815 (Physics Lab)		
KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)			KT-816 (Physics Lab)	PHY- 103(65 K)	PNT 5	KT-816 (Physics Lab)	PHY- 103(65 K)	PNT 5	KT-816 (Physics Lab)		

Prof. Dr. Sheak Rashed Haider Noori Head Department of CSE