

Class Routine for CSE Program

Version V4.1

Effective From: Saturday 13 June, 2026

Prepared by: Class Routine Committee, Dept. of CSE

SATURDAY

08:30-10:00			10:00-11:30			11:30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201			KT-201	CSE315(66_E)	AS	KT-201	CSE321(66_C)	FNN	KT-201	CSE321(66_A)	FNN	KT-201			KT-201		
KT-208	PHY101(71_B)	MAK	KT-208	CSE313(67_H)	MAH	KT-208	PHY101(71_D)	MAK	KT-208	ACT327(66_N)	IK	KT-208	CSE226(67_B)	NRM	KT-208	CSE213(RE_A(3_C))	NAE
KT-216	AOL101(68_F)	NNT	KT-216	CSE414(65_M)	SS	KT-216	CSE325(65_M)	MHH	KT-216	AOL101(68_B)	AAM	KT-216	CSE215(68_M)	MLR	KT-216	AOL101(68_O)	NNT
KT-217			KT-217	CSE414(65_I)	MA	KT-217	CSE326(65_I)	MNB	KT-217	ENG102(71_C)	SMSH	KT-217	AOL101(68_G)	UH	KT-217	AOL101(68_E)	MIN
KT-218	CSE311(67_K)	LR	KT-218	CSE215(68_F)	NAB	KT-218	PHY102(70_J)	MRI	KT-218	CSE313(67_K)	MMRN	KT-218	CSE326(65_L)	MMB	KT-218	CSE221(68_M)	MRC
KT-219	CSE112(RE_A(3C))	NAE	KT-219	AOL101(68_P)	TRN	KT-219	CSE226(67_G)	MSK	KT-219	PHY102(70_L)	MRI	KT-219	CSE215(68_B)	MSU	KT-219	MAT101(RE_C(3C))	AHB
KT-220	ACT327(66_F)	ASM	KT-220	CSE315(66_F)	MM	KT-220	CSE325(65_L)	EHL	KT-220	CSE317(66_C)	MRR	KT-220	CSE215(68_E)	MBM	KT-220	ENG101(RE_A(3C))	MZS
KT-221	ACT327(66_P)	MDS	KT-221	CSE325(65_H)	MHH	KT-221	CSE113(71_I)	MA	KT-221	CSE311(67_G)	MHD	KT-221	ACT327(66_O)	MDS	KT-221	CSE115(RE_A(3_C))	MRM
KT-222	CSE311(67_O)	MDA	KT-222	CSE321(66_P)	TAA	KT-222	CSE226(67_O)	MMR	KT-222	CSE315(66_L)	MNB	KT-222	ACT327(66_A)	ASM	KT-222	CSE121(RE_B(3_C))	RDR
KT-223	CSE315(66_K)	MNB	KT-223	CSE226(RE_A(3_C))	MMR	KT-223	CSE221(68_E)	MIZ	KT-223	MAT102(71_E)	AKC	KT-223	CSE323(RE_A(3C.))	MTN	KT-223		
KT-224	CSE213(69_P)	TIS	KT-224	MAT102(71_L)	MNM	KT-224	PHY101(71_L)	AEE	KT-224	ECO426(64_N)	SMS	KT-224	CSE215(68_P)	LRA	KT-224	CSE317(RE_A(3_C))	MHIM
KT-303	CSE326(65_H)	SAL	KT-303	CSE223(RE_A(3_C))	MB	KT-303	CSE317(66_N)	MSA	KT-303	CSE414(65_H)	DMAK	KT-303	CSE414(65_A)	DMAK	KT-303		
KT-304	CSE226(67_P)	NRM	KT-304	ENG102(71_D)	SMSH	KT-304	CSE315(66_B)	MHR	KT-304	CSE315(66_B)	MHR	KT-304	CSE228(RE_A(3C.))	AAK	KT-304	CSE323(RE_A(2_C.))	MTN
KT-305	CSE215(68_H)	MBM	KT-305	CSE113(71_A)	MHN	KT-305	MAT211(69_P)	MNM	KT-305	CSE333(RE_A(3C))	MUR	KT-305	CSE431(64_E)	FH	KT-305	CSE236(RE_A(1_C))	TI
KT-306	CSE215(68_K)	MNS	KT-306	CSE315(66_O)	SEA	KT-306	AOL101(68_A)	AAM	KT-306	CSE423(RE_A(3C))	DMR	KT-306	MAT102(71_I)	AKC	KT-306	ECO237(RE_A(3C))	ARN
KT-307	CSE334(RE_A(1C))	FRA	KT-307	CSE311(67_P)	DP	KT-307	MAT102(71_B)	AKC	KT-307	CSE221(68_N)	MTN	KT-307	CSE411(65_B)	FFN	KT-307		
KT-318(A)	CSE411(65_I)	AAA	KT-318(A)	CSE311(67_B)	MUM	KT-318(A)	CSE317(66_O)	RYS	KT-318(A)	PHY101(71_A)	DMAT	KT-318(A)	CSE113(RE_A(3C))	MA	KT-318(A)	CSE315(RE_A(3_C))	FH
KT-318(B)	CSE226(67_H)	HMK	KT-318(B)	ACT327(66_L)	MDS	KT-318(B)	CSE226(67_A)	NRM	KT-318(B)	CSE313(67_O)	UH	KT-318(B)	CSE226(67_N)	SP	KT-318(B)	CSE311(67_N)	SEA
KT-320	CSE315(66_D)	MM	KT-320	CSE472(64_P)	RDR	KT-320	PHY101(71_C)	DMAT	KT-320	CSE221(68_H)	MRY	KT-320	MAT102(71_K)	MNM	KT-320		
KT-514			KT-514	AOL101(68_H)	UH	KT-514	CSE215(68_F)	NAB	KT-514	CSE325(65_B)	MAI	KT-514	AOL101(68_I)	NNT	KT-514	CSE221(68_J)	ZZM
KT-515	CSE226(67_M)	SP	KT-515	CSE311(67_M)	IJN	KT-515	CSE215(68_D)	MSU	KT-515	AOL101(68_J)	DRAR	KT-515	CSE221(68_J)	SRS	KT-515	CSE215(68_J)	SOM
KT-516	CSE471(64_P)	GR	KT-516	CSE221(68_A)	MAR	KT-516	MAT102(71_G)	SP	KT-516	ENG102(71_G)	IMT	KT-516	CSE215(68_O)	MNS	KT-516		
KT-517(A)			KT-517(A)	CSE226(67_K)	NRM	KT-517(A)	CSE325(65_A)	MAI	KT-517(A)	AOL101(68_M)	TRN	KT-517(A)	AOL101(68_L)	DRAR	KT-517(A)	CSE215(68_L)	MLR
KT-518			KT-518	CSE321(66_K)	SMF	KT-518	AOL101(68_C)	MIN	KT-518	CSE215(68_C)	NAB	KT-518	CSE313(67_G)	MIS	KT-518	CSE453(64_N)	MRR
G1-026	ECO426(64_E)	MSR	G1-026	CSE317(66_D)	MRR	G1-026	CSE321(66_J)	STA	G1-026	CSE221(68_K)	LAR	G1-026	CSE231(RE_A(3C))	TIS	G1-026	CSE313(RE_A(3_C))	MRY
G1-027			G1-027	AOL101(68_K)	MAIT	G1-027			G1-027	CSE215(68_G)	SOM	G1-027	AOL101(68_N)	TRN	G1-027		
ANX1-101	CSE112(72_M)	MUR	ANX1-101	CSE112(72_N)	MUR	ANX1-101	ENG101(72_U)	PS	ANX1-101	MAT101(72_U)	MRN	ANX1-101	CSE115(72_V)	GR	ANX1-101		
ANX1-102			ANX1-102	CSE313(RE_B(3_C))	MRY	ANX1-102	CSE235(RE_A(3C))	RAA	ANX1-102	MAT111(RE_A(3C))	MNT_2	ANX1-102	PHY102(RE_A)	SHN	ANX1-102		
ANX1-103			ANX1-103	MAT102(RE_B(3_C))	AHB	ANX1-103	MAT121(RE_A(3C))	AHB	ANX1-103	CSE426(RE_A(3C))		ANX1-103	CSE311(RE_B)	FRA	ANX1-103		
ANX1-201	ENG101(72_A)	SMH	ANX1-201	MAT101(72_A)	MSH	ANX1-201	CSE226(RE_A(1C))	FLA	ANX1-201	CSE315(RE_A)	ARK	ANX1-201	CSE214(RE_A(3C))	RYS	ANX1-201		
ANX1-202	BNS101(69_D)	MAA	ANX1-202	MAT211(69_D)	MPL	ANX1-202	CSE112(72_F)	ACC	ANX1-202	MAT211(RE_C(3C))	RAA	ANX1-202	CSE115(72_F)	PDS	ANX1-202		
ANX1-203	CSE112(72_J)	FFN	ANX1-203	ENG101(72_C)	SMH	ANX1-203	MAT101(72_C)	AMN	ANX1-203	CSE112(72_I)	ACC	ANX1-203	MAT211(RE_A(3C))	RAA	ANX1-203		
ANX1-204			ANX1-204	CSE112(72_L)	FFN	ANX1-204	MAT101(72_L)	MRN	ANX1-204			ANX1-204	MAT101(72_B)	MSH	ANX1-204		
ANX1-207			ANX1-207	MAT211(RE_B(3_C))	RAA	ANX1-207	MAT101(72_E)	AST	ANX1-207	ENG101(72_E)	SMH	ANX1-207	CSE232(RE_A(1C))	ARK	ANX1-207		
ANX1-208			ANX1-208	MAT101(72_J)	AST	ANX1-208	MAT101(72_M)	MSH	ANX1-208	ENG101(72_N)	PS	ANX1-208	MAT211(69_M)	JS	ANX1-208		
ANX1-209			ANX1-209			ANX1-209	MAT211(69_H)	MPL	ANX1-209			ANX1-209	BNS101(69_H)	ARH	ANX1-209		
ANX1-210			ANX1-210			ANX1-210	CSE411(RE_A(3C))	DP	ANX1-210	BNS101(69_M)	ARH	ANX1-210			ANX1-210		
KT-501(A) (COM LAB)			KT-501(A) (COM LAB)			KT-501(A) (COM LAB)	CSE112(72_B)	FZA	KT-501(A) (COM LAB)	CSE113(71_H)	MHN	KT-501(A) (COM LAB)	CSE454(64_N)	DAA	KT-501(A) (COM LAB)		
KT-501(B) (COM LAB)			KT-501(B) (COM LAB)			KT-501(B) (COM LAB)	ACT327(66_E)	ASM	KT-501(B) (COM LAB)	CSE315(66_P)	SRS	KT-501(B) (COM LAB)	CSE114(71_E1)	MAIT	KT-501(B) (COM LAB)	CSE114(71_E1)	MAIT
KT-503 (COM LAB)	CSE322(66_B1)	AAM	KT-503 (COM LAB)	CSE322(66_B1)	AAM	KT-503 (COM LAB)	CSE322(66_K1)	SMF	KT-503 (COM LAB)	CSE322(66_K1)	SMF	KT-503 (COM LAB)	CSE322(66_B2)	AAM	KT-503 (COM LAB)	CSE322(66_B2)	AAM
KT-504 (COM LAB)	CSE112(72_U)	AAK	KT-504 (COM LAB)	CSE331(RE_A(3_C))	MDA	KT-504 (COM LAB)	CSE214(69_C2)	TIS	KT-504 (COM LAB)	CSE214(69_C2)	TIS	KT-504 (COM LAB)	CSE222(68_D)	MIZ	KT-504 (COM LAB)	CSE222(68_D)	MIZ
KT-510 (COM LAB)			KT-510 (COM LAB)	CSE225(RE_B(3_C))	MRC	KT-510 (COM LAB)	CSE432(64_E)	SR	KT-510 (COM LAB)	CSE221(68_P)	MRM	KT-510 (COM LAB)	CSE222(68_F)	FLA	KT-510 (COM LAB)	CSE222(68_F)	FLA
KT-513 (COM LAB)			KT-513 (COM LAB)			KT-513 (COM LAB)	CSE112(72_V)	AAK	KT-513 (COM LAB)	PHY101(71_K)	AEE	KT-513 (COM LAB)			KT-513 (COM LAB)		
G1-001 (COM LAB)	CSE214(69_L1)	SHR	G1-001 (COM LAB)	CSE214(69_L1)	SHR	G1-001 (COM LAB)	CSE214(69_L2)	SHR	G1-001 (COM LAB)	CSE214(69_L2)	SHR	G1-001 (COM LAB)	CSE324(RE_A(3C))	NT_2	G1-001 (COM LAB)	CSE324(RE_A(3_C))	NT_2
G1-002 (COM LAB)	CSE322(66_A1)	FNN	G1-002 (COM LAB)	CSE322(66_A1)	FNN	G1-002 (COM LAB)	CSE332(RE_A(1C))	FRA	G1-002 (COM LAB)			G1-002 (COM LAB)			G1-002 (COM LAB)		

G1-003 (COM LAB)	CSE214(69_J1)	AHAK	G1-003 (COM LAB)	CSE214(69_J1)	AHAK	G1-003 (COM LAB)	CSE214(69_J2)	AHAK	G1-003 (COM LAB)	CSE214(69_J2)	AHAK	G1-003 (COM LAB)	CSE124(70_J1)	HHP	G1-003 (COM LAB)	CSE124(70_J1)	HHP
G1-004 (COM LAB)	CSE124(70_J2)	HHP	G1-004 (COM LAB)	CSE124(70_J2)	HHP	G1-004 (COM LAB)	CSE124(RE_A1(1.5C))	ZZM	G1-004 (COM LAB)	CSE124(RE_A1(1.5C))	ZZM	G1-004 (COM LAB)			G1-004 (COM LAB)		
G1-005 (COM LAB)	CSE324(RE_A(1.5C))	MTN	G1-005 (COM LAB)	CSE324(RE_A(1.5C))	MTN	G1-005 (COM LAB)			G1-005 (COM LAB)	CSE312(67_M2)	IJN	G1-005 (COM LAB)	CSE312(67_M2)	IJN	G1-005 (COM LAB)		
G1-006 (COM LAB)	CSE214(69_A1)	FJ	G1-006 (COM LAB)	CSE214(69_A1)	FJ	G1-006 (COM LAB)			G1-006 (COM LAB)	CSE214(69_A2)	FJ	G1-006 (COM LAB)	CSE214(69_A2)	FJ	G1-006 (COM LAB)		
G1-007 (COM LAB)	CSE124(70_L1)	JHJ	G1-007 (COM LAB)	CSE124(70_L1)	JHJ	G1-007 (COM LAB)	CSE312(67_B1)	MUM	G1-007 (COM LAB)	CSE312(67_B1)	MUM	G1-007 (COM LAB)			G1-007 (COM LAB)		
G1-008 (COM LAB)	CSE114(RE_A2(1.5C))	LAR	G1-008 (COM LAB)	CSE114(RE_A2(1.5C))	LAR	G1-008 (COM LAB)	CSE214(69_F1)	SNK	G1-008 (COM LAB)	CSE214(69_F1)	SNK	G1-008 (COM LAB)	CSE214(69_F2)	SNK	G1-008 (COM LAB)	CSE214(69_F2)	SNK
G1-009 (COM LAB)	CSE214(69_G1)	FMA	G1-009 (COM LAB)	CSE214(69_G1)	FMA	G1-009 (COM LAB)	CSE214(69_G2)	FMA	G1-009 (COM LAB)	CSE214(69_G2)	FMA	G1-009 (COM LAB)			G1-009 (COM LAB)		
G1-010 (COM LAB)	CSE214(69_I1)	TAB	G1-010 (COM LAB)	CSE214(69_I1)	TAB	G1-010 (COM LAB)	CSE322(66_G1)	TI	G1-010 (COM LAB)	CSE322(66_G1)	TI	G1-010 (COM LAB)			G1-010 (COM LAB)		
G1-011 (COM LAB)	CSE322(66_J1)	STA	G1-011 (COM LAB)	CSE322(66_J1)	STA	G1-011 (COM LAB)			G1-011 (COM LAB)	CSE214(69_I2)	TAB	G1-011 (COM LAB)	CSE214(69_I2)	TAB	G1-011 (COM LAB)		
G1-012 (COM LAB)	CSE312(67_A1)	MSK	G1-012 (COM LAB)	CSE312(67_A1)	MSK	G1-012 (COM LAB)	CSE322(66_D1)	PDS	G1-012 (COM LAB)	CSE322(66_D1)	PDS	G1-012 (COM LAB)			G1-012 (COM LAB)		
G1-013 (COM LAB)	CSE322(66_G2)	TI	G1-013 (COM LAB)	CSE322(66_G2)	TI	G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)			G1-013 (COM LAB)		
G1-014 (COM LAB)	CSE222(68_C2)	MRM	G1-014 (COM LAB)	CSE222(68_C2)	MRM	G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)			G1-014 (COM LAB)		
G1-016 (COM LAB)	CSE222(68_G1)	RYS	G1-016 (COM LAB)	CSE222(68_G1)	RYS	G1-016 (COM LAB)	CSE412(65_G2)	AAA	G1-016 (COM LAB)	CSE412(65_G2)	AAA	G1-016 (COM LAB)	CSE412(65_G1)	AAA	G1-016 (COM LAB)	CSE412(65_G1)	AAA
G1-017 (COM LAB)	CSE412(65_N1)	MSA	G1-017 (COM LAB)	CSE412(65_N1)	MSA	G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)			G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE312(67_G1)	MHD	G1-018 (COM LAB)	CSE312(67_G1)	MHD	G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)	CSE412(65_N2)	MSA	G1-018 (COM LAB)	CSE412(65_N2)	MSA
G1-020 (COM LAB)	CSE314(67_G2)	MIS	G1-020 (COM LAB)	CSE314(67_G2)	MIS	G1-020 (COM LAB)	CSE312(67_I1)	NNT	G1-020 (COM LAB)	CSE312(67_I1)	NNT	G1-020 (COM LAB)	CSE114(71_H2)	MHN	G1-020 (COM LAB)	CSE114(71_H2)	MHN
G1-021 (COM LAB)	CSE124(70_P1)	RIA	G1-021 (COM LAB)	CSE124(70_P1)	RIA	G1-021 (COM LAB)	CSE124(70_P2)	RIA	G1-021 (COM LAB)	CSE124(70_P2)	RIA	G1-021 (COM LAB)			G1-021 (COM LAB)		
G1-022 (COM LAB)	CSE414(RE_A(2C))	MHIM	G1-022 (COM LAB)	CSE414(RE_A(2C))	MHIM	G1-022 (COM LAB)	CSE414(RE_A(2C))	MHIM	G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)		
CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_R1)	EHL	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_R1)	EHL	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_F2)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_F2)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_F1)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_F1)	AKM
KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_G1)	MRIS	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_G1)	MRIS	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_O2)	MNS	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_O2)	MNS	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_G2)	MRIS	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_G2)	MRIS
EMBED LAB-KT-301			EMBED LAB-KT-301			EMBED LAB-KT-301			EMBED LAB-KT-301			EMBED LAB-KT-301			EMBED LAB-KT-301		
IOT LAB-KT-502			IOT LAB-KT-502			IOT LAB-KT-502			IOT LAB-KT-502			IOT LAB-KT-502			IOT LAB-KT-502		
KT-804 (Physics Lab)	PHY103(70_N2)	MMH	KT-804 (Physics Lab)	PHY103(70_N2)	MMH	KT-804 (Physics Lab)	PHY103(RE_A1)	SHN	KT-804 (Physics Lab)	PHY103(RE_A1)	SHN	KT-804 (Physics Lab)			KT-804 (Physics Lab)		
KT-815 (Physics Lab)	PHY103(70_C1)	SSK	KT-815 (Physics Lab)	PHY103(70_C1)	SSK	KT-815 (Physics Lab)	PHY103(70_C2)	SSK	KT-815 (Physics Lab)	PHY103(70_C2)	SSK	KT-815 (Physics Lab)	PHY103(70_Q1)	MRZ	KT-815 (Physics Lab)	PHY103(70_Q1)	MRZ
KT-816 (Physics Lab)	PHY103(70_D1)	RIM	KT-816 (Physics Lab)	PHY103(70_D1)	RIM	KT-816 (Physics Lab)	PHY103(70_R2)	MRZ	KT-816 (Physics Lab)	PHY103(70_R2)	MRZ	KT-816 (Physics Lab)	PHY103(70_D2)	RIM	KT-816 (Physics Lab)	PHY103(70_D2)	RIM
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_D1)	MSU	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_D1)	MSU	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(RE_A1(1.5C))	LRA	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(RE_A1(1.5C))	LRA	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_C1)	NAB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_C1)	NAB
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_J1)	SMA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_J1)	SMA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_Q2)	MHI	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_Q2)	MHI	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_J2)	SMA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_J2)	SMA
SUNDAY																	
08:30-10:00			10:00-11:30			11:30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201	CSE317(66_A)	SZ	KT-201	CSE431(64_A)	ZH	KT-201	CSE321(66_E)	AM	KT-201			KT-201	CSE431(64_C)	ZH	KT-201		
KT-208	CSE431(64_B)	SMAH	KT-208	CSE213(69_A)	SMAH	KT-208	CSE115(72_A)	FTJ	KT-208	CSE326(65_N)	RIA	KT-208	CSE123(70_G)	MHS	KT-208	CSE311(67_A)	MSK
KT-216	MAT102(71_F)	SSL	KT-216	PHY102(70_C)	RIM	KT-216	CSE123(70_C)	DAN	KT-216	CSE121(70_J)	SMA	KT-216	CSE115(72_C)	FTJ	KT-216	CSE215(68_A)	SHD
KT-217	PHY102(70_D)	RIM	KT-217	CSE123(70_F)	JLA	KT-217	CSE121(70_A)	SMC	KT-217	CSE411(65_M)	HMK	KT-217	CSE121(70_C)	SMC	KT-217		
KT-218	PHY102(70_G)	MAM	KT-218	CSE121(70_D)	MHK	KT-218	ECO426(64_O)	MBB	KT-218	CSE213(69_L)	SHR	KT-218	CSE221(68_B)	AUA	KT-218	ENG101(RE_A(3C))	MZS
KT-219	CSE121(70_E)	MHK	KT-219	CSE121(70_G)	MRIS	KT-219	ECO426(64_B)	MSR	KT-219	CSE326(65_H)	SAL	KT-219	CSE213(69_H)	SNK	KT-219	CSE426(RE_A(3C))	NUM
KT-220	ECO426(64_L)	MBB	KT-220	PHY102(70_M)	ZA	KT-220	CSE123(70_M)	JHJ	KT-220	CSE411(65_G)	AAA	KT-220	CSE212(69_N)	TI	KT-220	ENG102(71_E)	NAT

KT-221	STA227(RE_A)	MKH	KT-221	PHY102(70_E)	MAM	KT-221	CSE215(68_O)	MNS	KT-221	MAT102(71_H)	SP	KT-221	CSE414(65_G)	HH	KT-221		
KT-222	ECO426(64_A)	MSR	KT-222	PHY102(70_H)	AAR	KT-222	CSE121(70_I)	MTF	KT-222	PHY102(70_F)	AAR	KT-222	CSE442(64_K)	JLA	KT-222		
KT-223	CSE325(65_K)	SMA	KT-223	ECO426(64_K)	MBB	KT-223	CSE414(65_F)	HH	KT-223	PHY102(70_I)	MFI	KT-223	CSE414(65_C)	DAN	KT-223	AOL101(RE_A(3C))	AUA
KT-224	CSE123(70_H)	MJZ	KT-224	CSE411(65_H)	MSJ	KT-224	CSE123(70_O)	PPC	KT-224	CSE121(70_H)	NTS	KT-224	CSE411(65_N)	MSA	KT-224	CSE325(65_C)	AKM
KT-303	CSE411(65_E)	MIN	KT-303	CSE121(70_O)	MSU	KT-303	CSE442(64_L)	FFZ	KT-303	CSE326(65_K)	MMB	KT-303	CSE326(65_A)	MUH	KT-303	CSE411(RE_A(3C))	MIN
KT-304	PHY102(70_O)	MFI	KT-304	CSE311(67_F)	SH	KT-304	CSE326(65_C)	MUH	KT-304	CSE311(67_D)	MB	KT-304	CSE226(67_E)	MSK	KT-304	CSE317(RE_A(3C))	MHIM
KT-305	CSE212(69_C)	AHN	KT-305	MAT211(69_C)	BCD	KT-305	CSE315(66_A)	AS	KT-305	ECO426(64_M)	MSR	KT-305	CSE317(66_H)	SZ	KT-305	CSE321(66_H)	ROZ
KT-306	CSE315(66_C)	AS	KT-306	CSE321(66_D)	AM	KT-306	CSE123(RE_B)	FAF	KT-306	CSE414(65_L)	SS	KT-306	CSE432(64_D)	SN	KT-306	CSE213(69_N)	SHR
KT-307	CSE411(65_A)	NNM	KT-307	CSE317(66_F)	SZ	KT-307	CSE212(69_H)	DMR	KT-307	CSE212(69_B)	DMR	KT-307	CSE213(69_B)	FJ	KT-307	CSE121(RE_A(3C))	MHK
KT-318(A)	CSE221(68_N)	MTN	KT-318(A)	CSE311(67_B)	MUM	KT-318(A)	CSE113(71_A)	MHN	KT-318(A)	CSE411(65_J)	ZS	KT-318(A)	CSE121(70_F)	AKM	KT-318(A)	CSE325(65_H)	MHH
KT-318(B)	PHY102(70_B)	AEE	KT-318(B)	CSE311(67_E)	MJA	KT-318(B)	CSE212(69_D)	AHN	KT-318(B)	CSE113(71_F)	FAF	KT-318(B)	CSE212(69_G)	AHN	KT-318(B)	CSE221(RE_A(1C))	FRA
KT-320	CSE213(69_J)	AHAK	KT-320	CSE313(67_A)	MUR	KT-320	CSE123(70_B)	MSM	KT-320	CSE313(67_J)	AHN	KT-320	CSE121(70_B)	MAI	KT-320	ENG102(71_I)	SAS
KT-514	CSE431(64_O)	MIS	KT-514	CSE414(65_M)	SS	KT-514	CSE212(69_A)	SR	KT-514	PHY101(71_I)	SSK	KT-514	CSE113(71_E)	SI	KT-514	CSE212(69_F)	SR
KT-515	CSE226(67_F)	HMK	KT-515	CSE213(69_M)	AGT	KT-515	CSE123(70_D)	THT	KT-515	CSE221(68_H)	MRY	KT-515	CSE123(70_E)	THT	KT-515	CSE335(RE_A(3C))	THT
KT-516	CSE313(67_B)	SMTS	KT-516	CSE313(67_C)	SMTS	KT-516	CSE212(69_K)	MMI	KT-516	CSE313(67_P)	SMTS	KT-516	CSE313(67_D)	RKR	KT-516		
KT-517(A)	ENG102(71_A)	SMH	KT-517(A)	CSE432(64_O)	PB	KT-517(A)	CSE326(65_E)	NS	KT-517(A)	CSE212(69_M)	MMI	KT-517(A)	CSE213(69_D)	SS	KT-517(A)	CSE215(68_H)	MBM
KT-518	CSE311(67_H)	SNA	KT-518	CSE212(69_L)	RKR	KT-518	CSE212(69_J)	RKR	KT-518	PHY102(70_A)	AAS	KT-518	CSE326(65_F)	NS	KT-518	CSE321(RE_A(3C)(CN))	MRY
G1-026	CSE226(67_C)	FMA	G1-026	ENG102(71_H)	IMT	G1-026	CSE213(69_G)	FMA	G1-026	MAT102(71_J)	AKC	G1-026	ENG102(71_J)	NAT	G1-026	CSE47164_P)	GR
G1-027	ECO426(64_D)	SMS	G1-027	ECO426(64_C)	SMS	G1-027	PHY101(71_F)	SSK	G1-027	ACT327(66_C)	ARN	G1-027	ACT327(66_A)	ASM	G1-027	CSE316(RE_A(1C))	TI
ANX1-101			ANX1-101	CSE112(72_V)	AAK	ANX1-101	CSE134(RE_A(3C))	MHS	ANX1-101	CSE115(72_B)	IJN	ANX1-101	ENG101(72_I)	ANR	ANX1-101	CSE315(RE_A)	ARK
ANX1-102	MAT101(72_Q)	MRN	ANX1-102	CSE115(72_U)	GR	ANX1-102	CSE112(72_U)	AAK	ANX1-102	CSE115(72_V)	GR	ANX1-102	CSE445(RE_A(3C))	PB	ANX1-102		
ANX1-103			ANX1-103	CSE112(72_B)	FZA	ANX1-103	MAT121(RE_A(3C))	AHB	ANX1-103	MAT211(69_F)	MNM	ANX1-103	MAT101(72_K)	MRN	ANX1-103		
ANX1-201	CSE112(72_D)	DMR	ANX1-201	MAT101(72_L)	MRN	ANX1-201	MAT101(72_I)	AST	ANX1-201	CSE112(72_K)	TAB	ANX1-201	CSE115(72_O)	NJO	ANX1-201		
ANX1-202	ENG101(72_L)	ANR	ANX1-202	CSE115(72_I)	ZMK	ANX1-202	ENG101(72_N)	PS	ANX1-202	MAT101(72_N)	MSH	ANX1-202	MAT102(RE_A(3C))	AHB	ANX1-202	MAT101(RE_C(3C))	AHB
ANX1-203			ANX1-203	BNS101(69_E)	SMN	ANX1-203	CSE115(72_E)	PDS	ANX1-203	ENG101(72_H)	ANR	ANX1-203	CSE112(72_E)	TAB	ANX1-203		
ANX1-204	ENG101(72_F)	ASA	ANX1-204	CSE235(RE_A(3C))	RAA	ANX1-204	CSE115(72_D)	IJN	ANX1-204	CSE115(72_J)	MSJ	ANX1-204	PHY102(RE_A)	SHN	ANX1-204		
ANX1-207	MAT111(RE_A(3C))	MNT_2	ANX1-207	MAT101(72_F)	AST	ANX1-207	ENG101(72_G)	ASA	ANX1-207	MAT101(72_G)	AMN	ANX1-207	MAT101(72_H)	AMN	ANX1-207		
ANX1-208	BNS101(69_I)	MAA	ANX1-208	ENG101(72_J)	SMSH	ANX1-208	MAT211(69_E)	SAR	ANX1-208	CSE131(RE_A(3C))	MJZ	ANX1-208	ENG101(72_R)	SAS	ANX1-208		
ANX1-209	ENG101(72_S)	SAS	ANX1-209	CSE112(72_S)	MHS	ANX1-209	CSE112(72_R)	FJ	ANX1-209	MAT101(72_S)	NDS	ANX1-209	CSE311(RE_B)	FRA	ANX1-209		
ANX1-210	CSE112(72_T)	MHS	ANX1-210	CSE115(72_T)	LR	ANX1-210	MAT101(72_P)	NDS	ANX1-210	ENG101(72_P)	PS	ANX1-210			ANX1-210		
KT-501(A)(COM LAB)	ACT327(66_D)	ARN	KT-501(A)(COM LAB)	CSE221(68_O)	IST	KT-501(A)(COM LAB)	CSE112(72_O)	ACC	KT-501(A)(COM LAB)	CSE432(64_A)	SR	KT-501(A)(COM LAB)	CSE441(64_L)	MHD	KT-501(A)(COM LAB)	CSE315(RE_A(3C))	FH
KT-501(B)(COM LAB)	CSE442(64_M)	FFZ	KT-501(B)(COM LAB)	CSE112(72_Q)	TAK	KT-501(B)(COM LAB)	CSE441(64_K)	MHD	KT-501(B)(COM LAB)	CSE432(64_C)	SN	KT-501(B)(COM LAB)	CSE432(64_B)	FH	KT-501(B)(COM LAB)		
KT-503(COM LAB)	ACT327(66_F)	ASM	KT-503(COM LAB)	CSE114(71_C)	SRH	KT-503(COM LAB)	CSE114(71_C)	SRH	KT-503(COM LAB)	PHY102(70_Q)	RIM	KT-503(COM LAB)	CSE114(71_G1)	FAF	KT-503(COM LAB)	CSE114(71_G1)	FAF
KT-504(COM LAB)	CSE112(72_A)	MFH	KT-504(COM LAB)	CSE315(66_M)	SNA	KT-504(COM LAB)	CSE112(72_C)	MFH	KT-504(COM LAB)	CSE321(66_I)	TI	KT-504(COM LAB)	CSE317(66_I)	ADK	KT-504(COM LAB)	CSE321(RE_A(3C))	IJN
KT-510(COM LAB)	CSE213(69_K)	AGT	KT-510(COM LAB)	CSE315(66_I)	NS	KT-510(COM LAB)	CSE114(71_E2)	MAIT	KT-510(COM LAB)	CSE114(71_E2)	MAIT	KT-510(COM LAB)	CSE317(66_M)	ZS	KT-510(COM LAB)	CSE122(RE_A(3C))	MAIT
KT-513(COM LAB)	CSE321(66_K)	SMF	KT-513(COM LAB)	CSE441(64_M)	SMF	KT-513(COM LAB)	CSE431(64_D)	FH	KT-513(COM LAB)	CSE325(65_A)	MAI	KT-513(COM LAB)	CSE325(65_J)	SMA	KT-513(COM LAB)		
G1-001(COM LAB)	CSE214(69_P1)	TIS	G1-001(COM LAB)	CSE214(69_P1)	TIS	G1-001(COM LAB)	CSE214(69_P2)	TIS	G1-001(COM LAB)	CSE214(69_P2)	TIS	G1-001(COM LAB)			G1-001(COM LAB)		
G1-002(COM LAB)	CSE314(67_I2)	MMB	G1-002(COM LAB)	CSE314(67_I2)	MMB	G1-002(COM LAB)	CSE314(67_A1)	MUR	G1-002(COM LAB)	CSE314(67_A1)	MUR	G1-002(COM LAB)			G1-002(COM LAB)		
G1-003(COM LAB)	CSE214(69_O1)	NAE	G1-003(COM LAB)	CSE214(69_O1)	NAE	G1-003(COM LAB)	CSE214(69_O2)	NAE	G1-003(COM LAB)	CSE214(69_O2)	NAE	G1-003(COM LAB)	CSE222(68_E2)	SAL	G1-003(COM LAB)	CSE222(68_E2)	SAL
G1-004(COM LAB)	CSE312(67_O1)	MDA	G1-004(COM LAB)	CSE312(67_O1)	MDA	G1-004(COM LAB)	CSE312(67_F2)	SH	G1-004(COM LAB)	CSE312(67_F2)	SH	G1-004(COM LAB)	CSE214(RE_A1(1.5C))	SNR	G1-004(COM LAB)	CSE214(RE_A1(1.5C))	SNR
G1-005(COM LAB)	CSE314(67_O2)	UH	G1-005(COM LAB)	CSE314(67_O2)	UH	G1-005(COM LAB)	CSE312(67_E2)	MJA	G1-005(COM LAB)	CSE312(67_E2)	MJA	G1-005(COM LAB)			G1-005(COM LAB)		
G1-006(COM LAB)			G1-006(COM LAB)	CSE412(65_A1)	NNM	G1-006(COM LAB)	CSE412(65_A1)	NNM	G1-006(COM LAB)	CSE222(68_O2)	IST	G1-006(COM LAB)	CSE222(68_O2)	IST	G1-006(COM LAB)		
G1-007(COM LAB)	CSE222(68_E1)	SAL	G1-007(COM LAB)	CSE222(68_E1)	SAL	G1-007(COM LAB)	CSE312(67_B2)	MUM	G1-007(COM LAB)	CSE312(67_B2)	MUM	G1-007(COM LAB)			G1-007(COM LAB)		
G1-008(COM LAB)	CSE114(RE_A1(1.5C))	LAR	G1-008(COM LAB)	CSE114(RE_A1(1.5C))	LAR	G1-008(COM LAB)	CSE412(65_B2)	FFN	G1-008(COM LAB)	CSE412(65_B2)	FFN	G1-008(COM LAB)			G1-008(COM LAB)		
G1-009(COM LAB)	CSE312(67_L1)	MSS	G1-009(COM LAB)	CSE312(67_L1)	MSS	G1-009(COM LAB)	CSE314(67_C1)	RAK	G1-009(COM LAB)	CSE314(67_C1)	RAK	G1-009(COM LAB)			G1-009(COM LAB)		
G1-010(COM LAB)	CSE222(68_M1)	MRC	G1-010(COM LAB)	CSE222(68_M1)	MRC	G1-010(COM LAB)	PHY102(RE_B)	RYH	G1-010(COM LAB)	CSE312(67_H1)	SNA	G1-010(COM LAB)	CSE312(67_H1)	SNA	G1-010(COM LAB)		
G1-011(COM LAB)	CSE322(66_P1)	TAA	G1-011(COM LAB)	CSE322(66_P1)	TAA	G1-011(COM LAB)	CSE314(67_H2)	MAH	G1-011(COM LAB)	CSE314(67_H2)	MAH	G1-011(COM LAB)			G1-011(COM LAB)		
G1-012(COM LAB)	CSE312(67_J1)	SEA	G1-012(COM LAB)	CSE312(67_J1)	SEA	G1-012(COM LAB)	CSE322(66_P2)	TAA	G1-012(COM LAB)	CSE322(66_P2)	TAA	G1-012(COM LAB)			G1-012(COM LAB)		
G1-013(COM LAB)	CSE314(67_J2)	SRS	G1-013(COM LAB)	CSE314(67_J2)	SRS	G1-013(COM LAB)	CSE322(66_K2)	SMF	G1-013(COM LAB)	CSE322(66_K2)	SMF	G1-013(COM LAB)			G1-013(COM LAB)		
G1-014(COM LAB)	CSE322(66_E1)	PDS	G1-014(COM LAB)	CSE322(66_E1)	PDS	G1-014(COM LAB)	CSE222(68_N2)	MTN	G1-014(COM LAB)	CSE222(68_N2)	MTN	G1-014(COM LAB)			G1-014(COM LAB)		

G1-016 (COM LAB)	CSE114(71_D2)	SI	G1-016 (COM LAB)	CSE114(71_D2)	SI	G1-016 (COM LAB)	CSE312(67_O2)	MDA	G1-016 (COM LAB)	CSE312(67_O2)	MDA	G1-016 (COM LAB)	CSE222(68_I2)	ZZM	G1-016 (COM LAB)	CSE222(68_I2)	ZZM
G1-017 (COM LAB)	CSE222(68_H2)	MRY	G1-017 (COM LAB)	CSE222(68_H2)	MRY	G1-017 (COM LAB)	CSE222(68_B1)	AUA	G1-017 (COM LAB)	CSE222(68_B1)	AUA	G1-017 (COM LAB)			G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE412(65_L1)	NJO	G1-018 (COM LAB)	CSE412(65_L1)	NJO	G1-018 (COM LAB)	CSE222(68_A1)	MAR	G1-018 (COM LAB)	CSE222(68_A1)	MAR	G1-018 (COM LAB)	CSE322(RE_A1(1.5C))	IEA	G1-018 (COM LAB)	CSE322(RE_A1(1.5C))	IEA
G1-020 (COM LAB)	CSE114(71_B1)	MSM	G1-020 (COM LAB)	CSE114(71_B1)	MSM	G1-020 (COM LAB)	CSE314(67_O1)	UH	G1-020 (COM LAB)	CSE314(67_O1)	UH	G1-020 (COM LAB)	CSE114(71_H1)	MHN	G1-020 (COM LAB)	CSE114(71_H1)	MHN
G1-021 (COM LAB)	CSE412(65_B1)	FFN	G1-021 (COM LAB)	CSE412(65_B1)	FFN	G1-021 (COM LAB)	CSE435(63_C2)	NT_21	G1-021 (COM LAB)	CSE435(63_C2)	NT_21	G1-021 (COM LAB)			G1-021 (COM LAB)		
G1-022 (COM LAB)	CSE312(67_D2)	MB	G1-022 (COM LAB)	CSE312(67_D2)	MB	G1-022 (COM LAB)	CSE124(70_R2)	DRAR	G1-022 (COM LAB)	CSE124(70_R2)	DRAR	G1-022 (COM LAB)	CSE124(70_R1)	DRAR	G1-022 (COM LAB)	CSE124(70_R1)	DRAR
CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)		
CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_H1)	MBM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_H1)	MBM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_P1)	MHI	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_P1)	MHI	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_I1)	BM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_I1)	BM
KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_N1)	EHL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_N1)	EHL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_N2)	EHL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_N2)	EHL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_Q1)	MHI	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_Q1)	MHI
EMBED LAB-KT-301	CSE234(RE_A1(2C))	SRRS	EMBED LAB-KT-301	CSE234(RE_A1(2C))	SRRS	EMBED LAB-KT-301	CSE234(RE_A1(2C))	SRRS	EMBED LAB-KT-301	CSE234(RE_A2(2C))	SRRS	EMBED LAB-KT-301	CSE234(RE_A2(2C))	SRRS	EMBED LAB-KT-301	CSE234(RE_A2(2C))	SRRS
IOT LAB-KT-502	CSE213(RE_A(2C))	NUM	IOT LAB-KT-502	CSE213(RE_A(2C))	NUM	IOT LAB-KT-502	CSE213(RE_A(2C))	NUM	IOT LAB-KT-502	CSE224(RE_A(2C))	EEE_11	IOT LAB-KT-502	CSE224(RE_A(2C))	EEE_11	IOT LAB-KT-502	CSE224(RE_A(2C))	EEE_11
KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)		
KT-815 (Physics Lab)	PHY103(70_A1)	AAS	KT-815 (Physics Lab)	PHY103(70_A1)	AAS	KT-815 (Physics Lab)	PHY103(70_P2)	MMH	KT-815 (Physics Lab)	PHY103(70_P2)	MMH	KT-815 (Physics Lab)	PHY103(70_Q2)	MRZ	KT-815 (Physics Lab)	PHY103(70_Q2)	MRZ
KT-816 (Physics Lab)	PHY103(70_J1)	MRI	KT-816 (Physics Lab)	PHY103(70_J1)	MRI	KT-816 (Physics Lab)	PHY103(70_R1)	MRZ	KT-816 (Physics Lab)	PHY103(70_R1)	MRZ	KT-816 (Physics Lab)	PHY103(70_J2)	MRI	KT-816 (Physics Lab)	PHY103(70_J2)	MRI
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_M2)	MLR	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_M2)	MLR	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_A2)	SHD	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_A2)	SHD	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_O1)	MNS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_O1)	MNS
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_B2)	MSU	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_B2)	MSU	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_R2)	EHL	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_R2)	EHL

MONDAY

08:30-10:00			10:00-11:30			11:30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201			KT-201	CSE113(71_B)	SRH	KT-201	CSE315(66_E)	AS	KT-201	CSE123(70_A)	HH	KT-201	CSE221(68_G)	SZ	KT-201		
KT-208	CSE123(RE_A(3C))	AAK	KT-208	CSE213(69_A)	SMAH	KT-208	CSE221(68_K)	LAR	KT-208	ACT327(66_G)	ARN	KT-208	CSE123(70_C)	DAN	KT-208	CSE214(RE_A(3C))	RYS
KT-216	CSE465(63_E)	NT_11	KT-216	CSE121(70_Q)	MHI	KT-216	CSE121(70_G)	MRIS	KT-216	PHY102(70_E)	MAM	KT-216	CSE226(67_E)	MSK	KT-216	CSE311(67_A)	MSK
KT-217	CSE311(67_M)	IJN	KT-217	PHY102(70_G)	MAM	KT-217	CSE321(66_M)	STA	KT-217	CSE221(68_D)	MIZ	KT-217	CSE411(65_B)	FFN	KT-217	AOL101(68_D)	GR
KT-218	ECO426(64_N)	SMS	KT-218	ACT327(66_M)	IK	KT-218	CSE411(65_G)	AAA	KT-218	CSE325(65_I)	EHL	KT-218	CSE325(65_C)	AKM	KT-218	CSE317(66_J)	ADK
KT-219	CSE121(70_M)	NTS	KT-219	CSE123(70_N)	PPC	KT-219	CSE325(65_N)	SRRS	KT-219	CSE317(66_J)	ADK	KT-219	CSE411(65_I)	AAA	KT-219	ACT327(66_J)	IK
KT-220	PHY102(70_I)	MFJ	KT-220	CSE213(69_P)	TIS	KT-220	CSE123(70_M)	JHJ	KT-220	CSE212(69_P)	LAR	KT-220	CSE325(65_O)	SRRS	KT-220	CSE213(RE_A(3C))	NAE
KT-221	ECO426(64_H)	MBB	KT-221	CSE454(64_N)	DAA	KT-221	CSE325(65_F)	SHD	KT-221	CSE215(68_N)	BM	KT-221	CSE317(66_E)	ROZ	KT-221	CSE115(RE_A(3C))	MRM
KT-222	PHY102(70_N)	AEE	KT-222	PHY102(70_M)	ZA	KT-222	CSE121(70_N)	EHL	KT-222	CSE121(70_I)	MTF	KT-222	CSE326(65_J)	MMI	KT-222	CSE325(65_J)	SMA
KT-223	CSE411(65_F)	SFMA	KT-223	CSE325(65_G)	SHD	KT-223	PHY102(70_O)	MFJ	KT-223	CSE215(68_C)	NAB	KT-223	PHY102(70_K)	ZA	KT-223	AOL101(68_G)	UH
KT-224	CSE326(65_N)	RIA	KT-224	CSE226(67_M)	SP	KT-224	CSE325(65_E)	AKM	KT-224	ECO426(64_F)	MSR	KT-224	CSE326(65_M)	RIA	KT-224	CSE325(65_L)	EHL
KT-303	CSE311(67_H)	SNA	KT-303	CSE213(69_O)	NAE	KT-303	CSE313(67_N)	CSA	KT-303	CSE226(67_N)	SP	KT-303	CSE213(69_H)	SNK	KT-303	CSE113(RE_B(3C))	ZZM
KT-304	CSE123(70_K)	MJZ	KT-304	CSE311(67_F)	SH	KT-304	CSE212(69_I)	AHN	KT-304	CSE431(64_G)	SN	KT-304	CSE431(64_F)	SN	KT-304	CSE113(RE_C(3C))	SMF
KT-305	CSE212(69_C)	AHN	KT-305	CSE121(70_C)	SMC	KT-305	CSE221(68_F)	SZ	KT-305	CSE213(69_E)	MUH	KT-305	ENG102(71_B)	SMH	KT-305	CSE313(67_I)	MMB
KT-306	PHY102(70_C)	RIM	KT-306	CSE321(66_E)	AM	KT-306	CSE321(66_G)	AM	KT-306	CSE411(65_L)	NJO	KT-306	CSE423(RE_A(3C))	DMR	KT-306	CSE411(65_O)	PB
KT-307	MAT102(71_D)	SSL	KT-307	CSE212(69_E)	DMR	KT-307	CSE212(69_H)	DMR	KT-307	CSE113(71_G)	FAF	KT-307	CSE313(67_J)	AHN	KT-307	CSE317(66_G)	MRR
KT-318(A)	CSE226(67_F)	HMK	KT-318(A)	CSE311(67_C)	MUM	KT-318(A)	CSE414(65_B)	MUM	KT-318(A)	CSE123(70_G)	MHS	KT-318(A)	CSE226(67_I)	MMR	KT-318(A)	CSE221(RE_A(3C))	MIZ
KT-318(B)	CSE123(70_Q)	TAK	KT-318(B)	CSE311(67_E)	MJA	KT-318(B)	AOL101(68_C)	MIN	KT-318(B)	CSE411(65_K)	FFZ	KT-318(B)	CSE414(65_K)	MAH	KT-318(B)	CSE221(68_B)	AUA
KT-320	CSE112(RE_A(3C))	NAE	KT-320	CSE313(67_A)	MUR	KT-320	CSE113(71_C)	MSM	KT-320	ENG102(71_C)	SMSH	KT-320	PHY102(70_B)	AEE	KT-320	CSE311(RE_A(3C))	SAI
KT-514	CSE414(65_D)	MMRN	KT-514	CSE326(65_E)	NS	KT-514	CSE411(65_M)	HMK	KT-514	CSE321(66_F)	FTJ	KT-514	CSE431(64_H)	MIS	KT-514	CSE226(RE_A(3C))	MMR
KT-515	CSE465(63_H)	NT_14	KT-515	CSE123(70_I)	THT	KT-515	CSE123(70_E)	THT	KT-515	CSE212(69_O)	MJZ	KT-515	CSE311(67_K)	LR	KT-515	CSE335(RE_A(3C))	THT
KT-516	CSE313(67_C)	SMTS	KT-516	CSE313(67_B)	SMTS	KT-516	ACT327(66_K)	MDS	KT-516	CSE317(66_L)	ZS	KT-516	PHY101(71_G)	SSK	KT-516	ACT327(66_L)	MDS

KT-517(A)	CSE411(65_C)	TRA	KT-517(A)	CSE313(67_K)	MMRN	KT-517(A)	CSE326(65_D)	MMI	KT-517(A)	AOL101(68_H)	UH	KT-517(A)	CSE213(69_F)	MUH	KT-517(A)	CSE315(66_P)	SRS
KT-518	CSE465(63_I)	NT_15	KT-518	CSE213(69_C)	SI	KT-518	CSE226(67_L)	NRM	KT-518	CSE326(65_F)	NS	KT-518	CSE315(66_G)	NS	KT-518	CSE121(70_L)	NTS
G1-026	CSE465(63_J)	NT_16	G1-026	MAT102(71_L)	MNM	G1-026	PHY101(71_F)	SSK	G1-026	CSE213(69_I)	TAB	G1-026	CSE315(66_N)	RAK	G1-026	CSE317(66_N)	MSA
G1-027	MAT102(71_K)	MNM	G1-027	PHY101(71_K)	AEE	G1-027	PHY101(71_L)	AEE	G1-027	CSE317(66_K)	CSA	G1-027	CSE317(66_P)	MSA	G1-027	CSE465(63_F)	NT_19
ANX1-101	CSE115(72_M)	SNK	ANX1-101	ENG101(72_M)	ANR	ANX1-101	BNS101(69_F)	SMN	ANX1-101	CSE231(RE_A(3C))	TIS	ANX1-101	CSE225(RE_A(3C))	TIS	ANX1-101		
ANX1-102			ANX1-102			ANX1-102	PHY102(RE_B)	RYH	ANX1-102	CSE426(RE_A(3C))	NUM	ANX1-102			ANX1-102		
ANX1-103			ANX1-103			ANX1-103	MAT101(72_B)	MSH	ANX1-103	MAT211(69_A)	MPL	ANX1-103	MAT101(72_F)	AST	ANX1-103		
ANX1-201	ENG101(72_A)	SMH	ANX1-201	MAT101(72_A)	MSH	ANX1-201	ENG101(72_K)	SMSH	ANX1-201	MAT101(72_K)	MRN	ANX1-201	MAT211(69_J)	SAR	ANX1-201	BNS101(69_L)	ALK
ANX1-202	CSE112(72_R)	FJ	ANX1-202	BNS101(69_M)	ARH	ANX1-202	MAT211(69_M)	JS	ANX1-202	BNS101(69_J)	MAA	ANX1-202	MAT101(72_N)	MSH	ANX1-202	BNS101(69_N)	ARH
ANX1-203	ENG101(72_B)	ASA	ANX1-203	ENG101(72_E)	SMH	ANX1-203	ENG101(72_C)	SMH	ANX1-203	ENG101(72_T)	SAS	ANX1-203	MAT101(RE_A(3C))	MAIM	ANX1-203	MAT101(RE_B(3C))	MAIM
ANX1-204	BNS101(69_B)	SMN	ANX1-204	MAT211(69_J)	SAR	ANX1-204	BNS101(69_G)	ARH	ANX1-204	CSE115(72_N)	TAS	ANX1-204	MAT211(69_G)	MNM	ANX1-204		
ANX1-207	MAT101(72_D)	AMN	ANX1-207	ENG101(72_D)	ASA	ANX1-207	CSE115(72_H)	MSJ	ANX1-207	CSE115(72_J)	MSJ	ANX1-207	BNS101(69_K)	ALK	ANX1-207		
ANX1-208	CSE115(72_P)	NJO	ANX1-208	ENG101(72_R)	SAS	ANX1-208	CSE115(72_S)	LR	ANX1-208	MAT211(69_L)	JS	ANX1-208	MAT211(69_N)	JS	ANX1-208		
ANX1-209	CSE115(72_G)	ZMK	ANX1-209	MAT101(72_C)	AMN	ANX1-209	MAT211(69_B)	SAR	ANX1-209	MAT101(72_E)	AST	ANX1-209	CSE321(RE_A(3C))	IJN	ANX1-209		
ANX1-210	CSE115(72_L)	AUA	ANX1-210			ANX1-210	MAT211(69_K)	MPL	ANX1-210	CSE115(72_I)	ZMK	ANX1-210	CSE415(RE_A(2C))	MHIM	ANX1-210		
KT-501(A) (COM LAB)	CSE432(64_G)	AHAK	KT-501(A) (COM LAB)	CSE112(72_I)	ACC	KT-501(A) (COM LAB)	CSE112(72_F)	ACC	KT-501(A) (COM LAB)	CSE453(64_N)	MRR	KT-501(A) (COM LAB)	ECO426(64_B)	MSR	KT-501(A) (COM LAB)	CSE121(70_B)	MAI
KT-501(B) (COM LAB)	CSE431(64_B)	SMAH	KT-501(B) (COM LAB)	ECO426(64_G)	MBB	KT-501(B) (COM LAB)	CSE112(72_G)	MB	KT-501(B) (COM LAB)	CSE432(64_B)	FH	KT-501(B) (COM LAB)	AOL101(68_F)	NNT	KT-501(B) (COM LAB)	CSE325(65_M)	MHH
KT-503 (COM LAB)	CSE112(72_H)	MB	KT-503 (COM LAB)	CSE432(64_F)	FH	KT-503 (COM LAB)	CSE114(71_D1)	SI	KT-503 (COM LAB)	CSE114(71_D1)	SI	KT-503 (COM LAB)	CSE114(71_F1)	FAF	KT-503 (COM LAB)	CSE114(71_F1)	FAF
KT-504 (COM LAB)	CSE314(67_D1)	RKR	KT-504 (COM LAB)	CSE314(67_D1)	RKR	KT-504 (COM LAB)	CSE432(64_H)	AHAK	KT-504 (COM LAB)	CSE314(67_D2)	RKR	KT-504 (COM LAB)	CSE314(67_D2)	RKR	KT-504 (COM LAB)		
KT-510 (COM LAB)	CSE465(63_L)	NT_18	KT-510 (COM LAB)	CSE112(72_T)	MHS	KT-510 (COM LAB)	CSE112(72_P)	TAK	KT-510 (COM LAB)	CSE214(69_D2)	SS	KT-510 (COM LAB)	CSE214(69_D2)	SS	KT-510 (COM LAB)	CSE134(RE_A(3C))	MHS
KT-513 (COM LAB)	CSE112(72_S)	MHS	KT-513 (COM LAB)	CSE112(72_J)	FFN	KT-513 (COM LAB)	CSE112(72_L)	FFN	KT-513 (COM LAB)	AOL101(68_K)	MAIT	KT-513 (COM LAB)	CSE221(68_C)	MRM	KT-513 (COM LAB)		
G1-001 (COM LAB)	CSE322(66_F1)	FTJ	G1-001 (COM LAB)	CSE322(66_F1)	FTJ	G1-001 (COM LAB)	CSE222(68_B2)	AUA	G1-001 (COM LAB)	CSE222(68_B2)	AUA	G1-001 (COM LAB)	CSE324(RE_A1(2C))	IEA	G1-001 (COM LAB)	CSE324(RE_A1)	IEA
G1-002 (COM LAB)	CSE214(69_D1)	SS	G1-002 (COM LAB)	CSE214(69_D1)	SS	G1-002 (COM LAB)	CSE314(67_A2)	MUR	G1-002 (COM LAB)	CSE314(67_A2)	MUR	G1-002 (COM LAB)	CSE322(66_M1)	STA	G1-002 (COM LAB)	CSE322(66_M1)	STA
G1-003 (COM LAB)	CSE124(70_F1)	JLA	G1-003 (COM LAB)	CSE124(70_F1)	JLA	G1-003 (COM LAB)	CSE124(70_F2)	JLA	G1-003 (COM LAB)	CSE124(70_F2)	JLA	G1-003 (COM LAB)	CSE215(RE_A1(1C))	MTN	G1-003 (COM LAB)		
G1-004 (COM LAB)	CSE312(67_L2)	MSS	G1-004 (COM LAB)	CSE312(67_L2)	MSS	G1-004 (COM LAB)	CSE312(67_F1)	SH	G1-004 (COM LAB)	CSE312(67_F1)	SH	G1-004 (COM LAB)			G1-004 (COM LAB)		
G1-005 (COM LAB)	CSE314(67_L1)	TAS	G1-005 (COM LAB)	CSE314(67_L1)	TAS	G1-005 (COM LAB)	CSE312(67_E1)	MJA	G1-005 (COM LAB)	CSE312(67_E1)	MJA	G1-005 (COM LAB)			G1-005 (COM LAB)		
G1-006 (COM LAB)	CSE312(67_N2)	SEA	G1-006 (COM LAB)	CSE312(67_N2)	SEA	G1-006 (COM LAB)	CSE314(67_B1)	SFMA	G1-006 (COM LAB)	CSE314(67_B1)	SFMA	G1-006 (COM LAB)			G1-006 (COM LAB)		
G1-007 (COM LAB)	CSE222(68_N1)	MTN	G1-007 (COM LAB)	CSE222(68_N1)	MTN	G1-007 (COM LAB)	CSE314(67_C2)	RAK	G1-007 (COM LAB)	CSE314(67_C2)	RAK	G1-007 (COM LAB)	CSE314(67_N1)	CSA	G1-007 (COM LAB)	CSE314(67_N1)	CSA
G1-008 (COM LAB)	CSE412(RE_A1(1C))	DP	G1-008 (COM LAB)	CSE412(65_C1)	TRA	G1-008 (COM LAB)	CSE412(65_C1)	TRA	G1-008 (COM LAB)	CSE114(71_I2)	MA	G1-008 (COM LAB)	CSE114(71_I2)	MA	G1-008 (COM LAB)		
G1-009 (COM LAB)	CSE123(RE_A1(1C))	ARK	G1-009 (COM LAB)			G1-009 (COM LAB)	CSE412(65_O2)	PB	G1-009 (COM LAB)	CSE412(65_O2)	PB	G1-009 (COM LAB)			G1-009 (COM LAB)		
G1-010 (COM LAB)	CSE437(RE_A1)	NT-27	G1-010 (COM LAB)	CSE437(RE_A1)	NT-27	G1-010 (COM LAB)	CSE312(67_J2)	SEA	G1-010 (COM LAB)	CSE312(67_J2)	SEA	G1-010 (COM LAB)	CSE114(71_L2)	MAIT	G1-010 (COM LAB)	CSE114(71_L2)	MAIT
G1-011 (COM LAB)	CSE114(71_I1)	MA	G1-011 (COM LAB)	CSE114(71_I1)	MA	G1-011 (COM LAB)	CSE314(67_J1)	SRS	G1-011 (COM LAB)	CSE314(67_J1)	SRS	G1-011 (COM LAB)			G1-011 (COM LAB)		
G1-012 (COM LAB)	CSE222(68_L2)	IST	G1-012 (COM LAB)	CSE222(68_L2)	IST	G1-012 (COM LAB)	CSE312(67_H2)	SNA	G1-012 (COM LAB)	CSE312(67_H2)	SNA	G1-012 (COM LAB)			G1-012 (COM LAB)		
G1-013 (COM LAB)			G1-013 (COM LAB)	CSE312(RE_A2(1C))	SAI	G1-013 (COM LAB)	CSE314(67_H1)	MAH	G1-013 (COM LAB)	CSE314(67_H1)	MAH	G1-013 (COM LAB)	CSE124(70_A2)	HH	G1-013 (COM LAB)	CSE124(70_A2)	HH
G1-014 (COM LAB)	CSE124(70_A1)	HH	G1-014 (COM LAB)	CSE124(70_A1)	HH	G1-014 (COM LAB)	CSE412(RE_A2(1C))	DP	G1-014 (COM LAB)	CSE124(70_L2)	JHJ	G1-014 (COM LAB)	CSE124(70_L2)	JHJ	G1-014 (COM LAB)		
G1-016 (COM LAB)	CSE412(65_J2)	ZS	G1-016 (COM LAB)	CSE412(65_J2)	ZS	G1-016 (COM LAB)	CSE114(71_K1)	JRY	G1-016 (COM LAB)	CSE114(71_K1)	JRY	G1-016 (COM LAB)			G1-016 (COM LAB)		
G1-017 (COM LAB)	CSE214(RE_A1(1.5C))	TRN	G1-017 (COM LAB)	CSE214(RE_A1(1.5C))	TRN	G1-017 (COM LAB)	CSE322(66_I2)	TI	G1-017 (COM LAB)	CSE322(66_I2)	TI	G1-017 (COM LAB)			G1-017 (COM LAB)		
G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)	CSE312(67_I2)	NNT	G1-018 (COM LAB)	CSE312(67_I2)	NNT	G1-018 (COM LAB)	CSE222(68_H1)	MRY	G1-018 (COM LAB)	CSE222(68_H1)	MRY
G1-020 (COM LAB)	CSE124(70_B1)	MSM	G1-020 (COM LAB)	CSE124(70_B1)	MSM	G1-020 (COM LAB)	CSE314(67_I1)	MMB	G1-020 (COM LAB)	CSE314(67_I1)	MMB	G1-020 (COM LAB)	CSE114(71_A2)	MHN	G1-020 (COM LAB)	CSE114(71_A2)	MHN
G1-021 (COM LAB)			G1-021 (COM LAB)	CSE222(68_G2)	RYS	G1-021 (COM LAB)	CSE222(68_G2)	RYS	G1-021 (COM LAB)	CSE412(65_E2)	MIN	G1-021 (COM LAB)	CSE412(65_E2)	MIN	G1-021 (COM LAB)		
G1-022 (COM LAB)	CSE222(68_K1)	LAR	G1-022 (COM LAB)	CSE222(68_K1)	LAR	G1-022 (COM LAB)	CSE312(RE_A1(1C))	SAI	G1-022 (COM LAB)	CSE214(RE_A2(1.5C))	TRN	G1-022 (COM LAB)	CSE214(RE_A2(1.5C))	TRN	G1-022 (COM LAB)		
CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)		
CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_D1)	MHK	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_D1)	MHK	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_D2)	MHK	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_D2)	MHK	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_H2)	MBM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_H2)	MBM

KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_L2)	MHH	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_L2)	MHH	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_L1)	MHH	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_L1)	MHH	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_L1)	MLR	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_L1)	MLR
KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)		
KT-815 (Physics Lab)	PHY103(70_H1)	AAR	KT-815 (Physics Lab)	PHY103(70_H1)	AAR	KT-815 (Physics Lab)	PHY103(70_H2)	AAR	KT-815 (Physics Lab)	PHY103(70_H2)	AAR	KT-815 (Physics Lab)	PHY103(70_P1)	MMH	KT-815 (Physics Lab)	PHY103(70_P1)	MMH
KT-816 (Physics Lab)	PHY103(70_A2)	AAS	KT-816 (Physics Lab)	PHY103(70_A2)	AAS	KT-816 (Physics Lab)	PHY103(70_K1)	ZA	KT-816 (Physics Lab)	PHY103(70_K1)	ZA	KT-816 (Physics Lab)	PHY103(70_O1)	MFI	KT-816 (Physics Lab)	PHY103(70_O1)	MFI
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_F1)	NAB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_F1)	NAB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_B1)	MSU	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_B1)	MSU	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_N2)	BM	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_N2)	BM
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_O2)	MAI	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_O2)	MAI	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_G1)	SOM	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_G1)	SOM	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_P2)	MHI	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_P2)	MHI

TUESDAY

08:30-10:00			10:00-11:30			11:30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201	CSE315(66_H)	SH	KT-201	CSE121(70_R)	MHI	KT-201	CSE315(66_A)	AS	KT-201	CSE321(66_C)	FNN	KT-201	CSE321(66_A)	FNN	KT-201		
KT-208	CSE317(66_A)	SZ	KT-208	CSE326(65_G)	SAL	KT-208	CSE317(66_F)	SZ	KT-208	CSE311(67_G)	MHD	KT-208	CSE313(67_I)	MMB	KT-208	CSE213(69_N)	SHR
KT-216	CSE213(69_F)	MUH	KT-216	CSE414(65_E)	DAN	KT-216	PHY101(71_B)	MAK	KT-216	CSE325(65_I)	EHL	KT-216	CSE441(64_K)	MHD	KT-216	CSE313(67_G)	MIS
KT-217	ECO426(64_A)	MSR	KT-217	CSE215(68_B)	MSU	KT-217	CSE441(64_L)	MHD	KT-217	CSE212(69_N)	TI	KT-217	CSE326(65_A)	MUH	KT-217	CSE121(70_J)	SMA
KT-218	CSE315(66_C)	AS	KT-218	ECO426(64_K)	MBB	KT-218	CSE113(71_I)	MA	KT-218	CSE326(65_K)	MMB	KT-218	CSE212(69_P)	LAR	KT-218		
KT-219	PHY102(70_Q)	RIM	KT-219	CSE123(70_Q)	TAK	KT-219	PHY102(70_R)	MRZ	KT-219	CSE121(70_Q)	MHI	KT-219	ENG102(71_F)	NAT	KT-219	ACT327(66_G)	ARN
KT-220	CSE123(70_L)	JHJ	KT-220	PHY102(70_L)	MRI	KT-220	CSE213(69_G)	FMA	KT-220	ACT327(66_B)	ASM	KT-220	CSE123(70_R)	DRAR	KT-220	CSE317(66_E)	ROZ
KT-221	CSE123(70_N)	PPC	KT-221	ENG102(71_G)	IMT	KT-221	PHY101(71_G)	SSK	KT-221	CSE414(65_J)	MAH	KT-221	CSE326(65_J)	MMI	KT-221	CSE325(65_D)	AKM
KT-222	ECO426(64_L)	MBB	KT-222	CSE121(70_N)	EHL	KT-222	CSE121(70_D)	MHK	KT-222	PHY102(70_N)	AEE	KT-222	CSE325(65_K)	SMA	KT-222	CSE221(RE_A(3C))	MIZ
KT-223	CSE121(70_O)	MSU	KT-223	CSE414(65_D)	MMRN	KT-223	CSE326(65_D)	MMI	KT-223	CSE432(64_J)	MAR	KT-223	ACT327(66_I)	IK	KT-223	CSE311(RE_A(3C))	SAI
KT-224	CSE115(72_N)	TAS	KT-224	CSE123(70_O)	PPC	KT-224	CSE123(70_P)	RIA	KT-224	ENG102(71_B)	SMH	KT-224	CSE411(65_N)	MSA	KT-224	CSE413(RE_A(1C))	MHIM
KT-303	PHY101(71_D)	MAK	KT-303	CSE325(65_F)	SHD	KT-303	CSE121(70_K)	MTF	KT-303	CSE113(71_H)	MHN	KT-303	CSE213(69_J)	AHAK	KT-303	CSE414(65_N)	MMRN
KT-304	ECO426(64_J)	SMS	KT-304	CSE311(67_I)	SH	KT-304	CSE215(68_I)	BM	KT-304	CSE414(65_A)	DMAK	KT-304	CSE414(65_H)	DMAK	KT-304	MAT102(RE_B(3C))	AHB
KT-305	MAT211(69_C)	BCD	KT-305	CSE212(69_F)	SR	KT-305	CSE115(72_C)	FTJ	KT-305	CSE311(67_D)	MB	KT-305	CSE317(66_H)	SZ	KT-305	CSE321(66_I)	TI
KT-306	CSE321(66_B)	FNN	KT-306	PHY101(71_E)	AAS	KT-306	PHY101(71_H)	AAS	KT-306	CSE411(65_F)	SFMA	KT-306	CSE414(65_L)	SS	KT-306	CSE326(65_O)	SFMA
KT-307	CSE411(65_A)	NNM	KT-307	MAT102(71_F)	SSL	KT-307	CSE212(69_B)	DMR	KT-307	CSE212(69_E)	DMR	KT-307	PHY102(70_A)	AAS	KT-307	CSE431(RE_A(3C))	SAL
KT-318(A)	CSE326(65_I)	MNB	KT-318(A)	CSE311(67_C)	MUM	KT-318(A)	CSE414(65_B)	MUM	KT-318(A)	CSE113(71_F)	FAF	KT-318(A)	CSE226(67_D)	FMA	KT-318(A)	ENG102(RE_A(3C))	IMT
KT-318(B)	CSE212(69_G)	AHN	KT-318(B)	CSE311(67_J)	MJA	KT-318(B)	CSE431(64_D)	FH	KT-318(B)	CSE123(70_J)	MJA	KT-318(B)	MAT102(71_I)	AKC	KT-318(B)	ECO426(64_O)	MBB
KT-320	CSE226(67_J)	MMR	KT-320	CSE212(69_D)	AHN	KT-320	CSE123(70_B)	MSM	KT-320	CSE212(69_I)	AHN	KT-320	CSE414(65_I)	MA	KT-320	CSE221(68_L)	IST
KT-514	CSE325(65_G)	SHD	KT-514	CSE213(69_I)	TAB	KT-514	CSE432(64_A)	SR	KT-514	CSE213(69_L)	SHR	KT-514	CSE326(65_B)	MNB	KT-514		
KT-515	CSE431(64_I)	MSS	KT-515	ENG102(71_A)	SMH	KT-515	CSE226(67_A)	NRM	KT-515	CSE213(69_B)	FJ	KT-515	ACT327(66_E)	ASM	KT-515	CSE317(66_C)	MRR
KT-516	CSE313(67_E)	SMTS	KT-516	CSE313(67_F)	SMTS	KT-516	MAT102(71_A)	SSL	KT-516	CSE213(69_D)	SS	KT-516	CSE113(71_L)	MAIT	KT-516	CSE212(69_A)	SR
KT-517(A)	CSE411(65_C)	TRA	KT-517(A)	CSE213(69_E)	MUH	KT-517(A)	CSE321(66_J)	STA	KT-517(A)	CSE432(64_C)	SN	KT-517(A)	CSE221(68_D)	MIZ	KT-517(A)	AOL101(68_D)	GR
KT-518	CSE113(71_E)	SI	KT-518	CSE212(69_L)	RKR	KT-518	CSE212(69_J)	RKR	KT-518	ENG102(71_L)	IMT	KT-518	CSE414(65_O)	MMRN	KT-518	CSE212(RE_A)	RKR
G1-026	CSE315(66_J)	SNA	G1-026	CSE113(71_J)	JRY	G1-026	ENG102(71_J)	NAT	G1-026	AOL101(68_B)	AAM	G1-026	PHY102(70_P)	MAM	G1-026	CSE121(70_P)	MHI
G1-027	CSE313(67_M)	RAK	G1-027	ENG102(71_K)	NAT	G1-027	CSE113(71_K)	JRY	G1-027	ECO426(64_D)	SMS	G1-027	ECO426(64_I)	SMS	G1-027	ACT327(RE_A(3C))	ASM
ANX1-101			ANX1-101	BNS101(69_C)	MAA	ANX1-101	CSE115(72_U)	GR	ANX1-101	MAT101(72_P)	NDS	ANX1-101	CSE112(72_P)	TAK	ANX1-101		
ANX1-102	CSE465(63_D)	NT_10	ANX1-102			ANX1-102	MAT101(72_M)	MSH	ANX1-102	CSE112(72_Q)	TAK	ANX1-102	MAT101(72_Q)	MRN	ANX1-102		
ANX1-103	CSE331(RE_A(3C))	MDA	ANX1-103	MAT101(72_I)	AST	ANX1-103	BNS101(69_P)	SHS	ANX1-103	BNS101(69_A)	SMN	ANX1-103	CSE225(RE_A(3C))	TIS	ANX1-103		
ANX1-201	MAT101(72_J)	AST	ANX1-201	MAT101(72_V)	MSH	ANX1-201	CSE112(72_O)	ACC	ANX1-201	ENG101(72_V)	SAS	ANX1-201	CSE415(RE_A(2C))	MHIM	ANX1-201		
ANX1-202	CSE223(RE_A(1C))	EEE_11	ANX1-202			ANX1-202	CSE115(72_D)	IJN	ANX1-202	CSE115(72_O)	NJO	ANX1-202	CSE313(RE_A(3C))	MRY	ANX1-202		
ANX1-203	ENG101(72_B)	ASA	ANX1-203	CSE115(72_B)	IJN	ANX1-203	MAT101(72_H)	AMN	ANX1-203	ENG101(72_H)	ANR	ANX1-203			ANX1-203		
ANX1-204	ENG101(72_L)	ANR	ANX1-204	CSE115(72_L)	AUA	ANX1-204	CSE115(72_E)	PDS	ANX1-204	BNS101(69_H)	ARH	ANX1-204			ANX1-204		
ANX1-207	MAT211(69_K)	MPL	ANX1-207	MAT211(69_H)	MPL	ANX1-207	CSE115(72_R)	HHP	ANX1-207	MAT101(72_G)	AMN	ANX1-207	ENG101(72_G)	ASA	ANX1-207		
ANX1-208	MAT101(72_R)	MRN	ANX1-208	BNS101(69_K)	ALK	ANX1-208	ENG101(72_J)	SMSH	ANX1-208			ANX1-208	CSE115(72_K)	AUA	ANX1-208		
ANX1-209	CSE115(72_S)	LR	ANX1-209	ENG101(72_S)	SAS	ANX1-209	MAT101(72_S)	NDS	ANX1-209	BNS101(RE_A(3C))	SHS	ANX1-209			ANX1-209		
ANX1-210	BNS101(69_O)	SHS	ANX1-210	MAT211(69_O)	JS	ANX1-210	ENG101(72_I)	ANR	ANX1-210	CSE325(RE_A(3C))	IEA	ANX1-210	CSE321(RE_A(2C))	IEA	ANX1-210		
KT-501(A) (COM LAB)	CSE112(72_D)	DMR	KT-501(A) (COM LAB)	CSE431(64_A)	ZH	KT-501(A) (COM LAB)	CSE123(RE_B)	FAF	KT-501(A) (COM LAB)	CSE431(64_O)	MIS	KT-501(A) (COM LAB)	CSE432(64_O)	PB	KT-501(A) (COM LAB)	CSE421(RE_A(2C))	TRA
KT-501(B) (COM LAB)	CSE325(65_E)	AKM	KT-501(B) (COM LAB)	CSE431(64_J)	MSS	KT-501(B) (COM LAB)	ECO426(64_C)	SMS	KT-501(B) (COM LAB)	PHY101(71_J)	SSK	KT-501(B) (COM LAB)	CSE431(64_C)	ZH	KT-501(B) (COM LAB)		

KT-201	CSE311(67_I)	SH	KT-201	CSE113(71_B)	SRH	KT-201	CSE221(68_G)	SZ	KT-201	CSE321(66_B)	FNN	KT-201			KT-201		
KT-208	PHY102(70_F)	AAR	KT-208	CSE221(68_F)	SZ	KT-208	CSE233(RE_A(2C))	SRRS	KT-208	CSE325(65_B)	MAI	KT-208	CSE226(67_G)	MSK	KT-208	CSE212(RE_A(1C))	MSAR
KT-216	CSE326(65_L)	MMB	KT-216	CSE121(70_F)	AKM	KT-216	MAT102(71_E)	AKC	KT-216	CSE212(69_O)	MJZ	KT-216	CSE221(68_E)	MIZ	KT-216	AOL101(68_E)	MIN
KT-217	CSE215(68_G)	SOM	KT-217	CSE226(67_C)	FMA	KT-217	MAT102(71_G)	SP	KT-217	ECO426(64_F)	MSR	KT-217	PHY102(70_P)	MAM	KT-217	PHY101(RE_A)	MHB
KT-218	CSE121(70_H)	NTS	KT-218	CSE414(65_E)	DAN	KT-218	CSE123(70_F)	JLA	KT-218	PHY102(70_H)	AAR	KT-218	CSE411(65_K)	FFZ	KT-218	CSE113(RE_C(3C))	SMF
KT-219	ECO426(64_G)	MBB	KT-219	CSE326(65_M)	RIA	KT-219	CSE414(65_C)	DAN	KT-219	CSE226(67_I)	MMR	KT-219	CSE313(67_L)	TAS	KT-219	CSE221(68_J)	SRS
KT-220	STA227(RE_A)	MKH	KT-220	CSE414(65_G)	HH	KT-220	CSE121(70_P)	MHI	KT-220	CSE123(70_P)	RIA	KT-220	PHY101(RE_B)	MHB	KT-220		
KT-221	CSE123(70_K)	MJZ	KT-221	PHY102(70_K)	ZA	KT-221	CSE326(65_G)	SAL	KT-221	CSE226(67_L)	NRM	KT-221	CSE317(66_B)	ROZ	KT-221	ACT327(66_B)	ASM
KT-222	CSE123(70_L)	JHJ	KT-222	CSE311(67_L)	MSS	KT-222	CSE121(70_K)	MTF	KT-222	CSE226(67_H)	HMK	KT-222	CSE313(67_H)	MAH	KT-222	ENG102(RE_A(3C))	IMT
KT-223	ENG102(71_E)	NAT	KT-223	CSE121(70_L)	NTS	KT-223	MAT102(71_D)	SSL	KT-223	CSE215(RE_A)	MSAR	KT-223	CSE313(67_M)	RAK	KT-223	CSE414(65_O)	MMRN
KT-224	PHY102(70_R)	MRZ	KT-224	CSE123(70_R)	DRAR	KT-224	CSE411(65_E)	MIN	KT-224	CSE121(70_R)	MHI	KT-224	CSE311(67_N)	SEA	KT-224	CSE313(67_N)	CSA
KT-303	ECO426(64_M)	MSR	KT-303	CSE411(65_J)	ZS	KT-303	CSE414(65_J)	MAH	KT-303	CSE313(67_O)	UH	KT-303	CSE226(67_O)	MMR	KT-303		
KT-304	CSE113(RE_A(3C))	MA	KT-304	CSE212(69_M)	MMI	KT-304	CSE411(65_L)	NJO	KT-304	ENG102(71_F)	NAT	KT-304	CSE321(66_O)	ARK	KT-304	CSE315(66_O)	SEA
KT-305	CSE315(66_D)	MM	KT-305	CSE228(RE_A(3C))	AAK	KT-305	CSE321(RE_A(3C)(CN))	MRY	KT-305	CSE317(66_M)	ZS	KT-305	CSE321(66_N)	ADK	KT-305	ACT327(66_N)	IK
KT-306	CSE333(RE_A(3C))	MUR	KT-306	CSE226(67_P)	NRM	KT-306	CSE432(64_F)	FH	KT-306	CSE113(71_G)	FAF	KT-306	CSE325(65_O)	SRRS	KT-306	MAT102(RE_A(3C))	AHB
KT-307	CSE321(66_F)	FTJ	KT-307	ACT327(RE_A(3C))	ASM	KT-307	CSE213(69_O)	NAE	KT-307	CSE472(64_P)	RDR	KT-307	CSE326(65_C)	MUH	KT-307	CSE121(RE_A(3C))	MHK
KT-318(A)	CSE411(65_H)	MSJ	KT-318(A)	CSE414(65_K)	MAH	KT-318(A)	CSE325(65_D)	AKM	KT-318(A)	CSE432(64_H)	AHAK	KT-318(A)	CSE321(66_L)	TAA	KT-318(A)	CSE317(66_L)	ZS
KT-318(B)	CSE226(67_J)	MMR	KT-318(B)	CSE311(67_J)	MJA	KT-318(B)	CSE317(66_D)	MRR	KT-318(B)	CSE123(70_J)	MJA	KT-318(B)	CSE223(RE_A(3C))	MB	KT-318(B)	AOL101(RE_A(3C))	AUA
KT-320	CSE123(RE_A(3C))	AAK	KT-320	CSE315(66_H)	SH	KT-320	CSE113(71_C)	MSM	KT-320	MAT102(71_C)	SSL	KT-320	CSE215(68_D)	MSU	KT-320	CSE431(RE_A(3C))	SAL
KT-514	MAT102(71_H)	SP	KT-514	CSE315(66_F)	MM	KT-514	CSE321(66_M)	STA	KT-514	PHY101(71_J)	SSK	KT-514	CSE213(69_C)	SI	KT-514	CSE221(68_P)	MRM
KT-515	CSE226(67_K)	NRM	KT-515	CSE123(70_D)	THT	KT-515	CSE123(70_I)	THT	KT-515	CSE441(64_M)	SMF	KT-515	CSE432(64_G)	AHAK	KT-515	CSE121(RE_B(3C))	RDR
KT-516	CSE313(67_F)	SMTS	KT-516	CSE313(67_E)	SMTS	KT-516	CSE442(64_M)	FFZ	KT-516	CSE313(67_P)	SMTS	KT-516	PHY102(70_D)	RIM	KT-516	CSE421(RE_A(2C))	TRA
KT-517(A)	CSE411(65_D)	TRA	KT-517(A)	PHY101(71_E)	AAS	KT-517(A)	PHY101(71_H)	AAS	KT-517(A)	CSE213(69_M)	AGT	KT-517(A)	CSE212(69_K)	MMI	KT-517(A)	CSE313(RE_B(3C))	MRY
KT-518	CSE113(71_D)	SI	KT-518	CSE313(67_D)	RKR	KT-518	CSE212(RE_A)	RKR	KT-518	CSE465(63_E)	NT_17	KT-518	CSE326(65_B)	MNB	KT-518	CSE131(RE_A(3C))	MJZ
G1-026	ENG102(71_I)	SAS	G1-026	PHY101(71_I)	SSK	G1-026	CSE213(69_K)	AGT	G1-026	ENG102(71_H)	IMT	G1-026	MAT102(71_J)	AKC	G1-026	CSE233(RE_B(2C))	SRRS
G1-027	CSE226(67_D)	FMA	G1-027	ECO426(64_H)	MBB	G1-027	ACT327(66_H)	ARN	G1-027	CSE113(71_L)	MAIT	G1-027	ENG102(71_L)	IMT	G1-027		
ANX1-101			ANX1-101	MAT101(72_U)	MRN	ANX1-101	MAT101(72_R)	MRN	ANX1-101	CSE115(72_R)	HHP	ANX1-101	ENG101(72_Q)	PS	ANX1-101		
ANX1-102	CSE115(72_T)	LR	ANX1-102	MAT211(69_A)	MPL	ANX1-102	MAT101(72_T)	NDS	ANX1-102	ENG101(72_U)	PS	ANX1-102			ANX1-102		
ANX1-103	MAT101(72_V)	MSH	ANX1-103	ENG101(72_V)	SAS	ANX1-103	CSE115(72_Q)	HHP	ANX1-103	CSE115(72_F)	PDS	ANX1-103			ANX1-103		
ANX1-201	ENG101(72_O)	PS	ANX1-201	MAT101(72_O)	NDS	ANX1-201	CSE112(72_G)	MB	ANX1-201	CSE115(72_G)	ZMK	ANX1-201	BNS101(69_N)	ARH	ANX1-201		
ANX1-202	CSE313(RE_A(3C)(CD))	IST	ANX1-202	CSE112(72_H)	MB	ANX1-202	BNS101(69_F)	SMN	ANX1-202	CSE411(RE_A(3C))	DP	ANX1-202	MAT211(69_I)	SAR	ANX1-202		
ANX1-203	ENG101(72_D)	ASA	ANX1-203	MAT101(72_D)	AMN	ANX1-203	CSE115(72_H)	MSJ	ANX1-203	MAT211(69_F)	MNM	ANX1-203	ENG101(72_F)	ASA	ANX1-203		
ANX1-204	CSE115(72_M)	SNK	ANX1-204	ENG101(72_M)	ANR	ANX1-204	MAT211(69_D)	MPL	ANX1-204	MAT211(69_E)	SAR	ANX1-204			ANX1-204		
ANX1-207	BNS101(69_A)	SMN	ANX1-207	MAT211(69_J)	SAR	ANX1-207			ANX1-207	BNS101(69_G)	ARH	ANX1-207	MAT211(69_G)	MNM	ANX1-207		
ANX1-208	ENG101(72_K)	SMSH	ANX1-208	CSE115(72_K)	AUA	ANX1-208	BNS101(69_I)	MAA	ANX1-208	BNS101(69_L)	ALK	ANX1-208	MAT211(69_L)	JS	ANX1-208		
ANX1-209	CSE115(72_P)	NJO	ANX1-209	ENG101(72_P)	PS	ANX1-209			ANX1-209	BNS101(69_J)	MAA	ANX1-209	BNS101(69_D)	MAA	ANX1-209	BNS101(69_C)	MAA
ANX1-210	BNS101(69_P)	SHS	ANX1-210	MAT211(69_P)	MNM	ANX1-210	MAT211(69_N)	JS	ANX1-210	CSE323(RE_A(2C))	MTN	ANX1-210	BNS101(69_E)	SMN	ANX1-210		
KT-501(A)(COM LAB)	CSE465(63_J)	NT_16	KT-501(A)(COM LAB)	CSE325(65_N)	SRRS	KT-501(A)(COM LAB)	PHY102(70_J)	MRI	KT-501(A)(COM LAB)	CSE414(65_N)	MMRN	KT-501(A)(COM LAB)	CSE431(64_E)	FH	KT-501(A)(COM LAB)		
KT-501(B)(COM LAB)	CSE465(63_K)	NT_17	KT-501(B)(COM LAB)	CSE431(64_F)	SN	KT-501(B)(COM LAB)	CSE431(64_G)	SN	KT-501(B)(COM LAB)	CSE465(63_G)	NT_13	KT-501(B)(COM LAB)	CSE431(64_H)	MIS	KT-501(B)(COM LAB)		
KT-503 (COM LAB)	CSE465(63_L)	NT_18	KT-503 (COM LAB)	ENG102(71_D)	SMSH	KT-503 (COM LAB)	ECO426(64_E)	MSR	KT-503 (COM LAB)	CSE313(RE_A(3C)(CD))	IST	KT-503 (COM LAB)	CSE114(71_F2)	FAF	KT-503 (COM LAB)	CSE114(71_F2)	FAF
KT-504 (COM LAB)	CSE465(63_M)	NT_19	KT-504 (COM LAB)	CSE311(67_O)	MDA	KT-504 (COM LAB)	CSE121(70_E)	MHK	KT-504 (COM LAB)	MAT102(71_B)	AKC	KT-504 (COM LAB)	CSE121(70_M)	NTS	KT-504 (COM LAB)		
KT-510 (COM LAB)	CSE465(63_N)	NT_20	KT-510 (COM LAB)	CSE465(63_H)	NT_14	KT-510 (COM LAB)	CSE123(70_H)	MJZ	KT-510 (COM LAB)	CSE465(63_H)	NT_14	KT-510 (COM LAB)	CSE322(66_D2)	PDS	KT-510 (COM LAB)	CSE322(66_D2)	PDS
KT-513 (COM LAB)	CSE465(63_O)	NT_21	KT-513 (COM LAB)	CSE465(63_I)	NT_15	KT-513 (COM LAB)	CSE414(65_F)	HH	KT-513 (COM LAB)	CSE465(63_I)	NT_15	KT-513 (COM LAB)	CSE325(RE_A(3C))	IEA	KT-513 (COM LAB)	CSE122(RE_A(3C))	MAIT
G1-001 (COM LAB)	CSE222(RE_A(2C))	MTN	G1-001 (COM LAB)	CSE222(RE_A(2C))	MTN	G1-001 (COM LAB)	CSE222(68_P)	MRM	G1-001 (COM LAB)	CSE222(68_P)	MRM	G1-001 (COM LAB)			G1-001 (COM LAB)		
G1-002 (COM LAB)	CSE322(66_A2)	FNN	G1-002 (COM LAB)	CSE322(66_A2)	FNN	G1-002 (COM LAB)	CSE312(67_C2)	MDA	G1-002 (COM LAB)	CSE312(67_C2)	MDA	G1-002 (COM LAB)	CSE322(66_M2)	STA	G1-002 (COM LAB)	CSE322(66_M2)	STA
G1-003 (COM LAB)	CSE431(63_D1)	NT_26	G1-003 (COM LAB)	CSE431(63_D1)	NT_26	G1-003 (COM LAB)	CSE214(69_H2)	SNK	G1-003 (COM LAB)	CSE214(69_H2)	SNK	G1-003 (COM LAB)	CSE214(69_H1)	SNK	G1-003 (COM LAB)	CSE214(69_H1)	SNK
G1-004 (COM LAB)	CSE124(70_C1)	JLA	G1-004 (COM LAB)	CSE124(70_C1)	JLA	G1-004 (COM LAB)			G1-004 (COM LAB)	CSE124(70_C2)	JLA	G1-004 (COM LAB)	CSE124(70_C2)	JLA	G1-004 (COM LAB)		
G1-005 (COM LAB)	CSE124(70_E1)	ZMK	G1-005 (COM LAB)	CSE124(70_E1)	ZMK	G1-005 (COM LAB)	CSE314(67_E2)	CSA	G1-005 (COM LAB)	CSE314(67_E2)	CSA	G1-005 (COM LAB)			G1-005 (COM LAB)		
G1-006 (COM LAB)	CSE114(71_L1)	MAIT	G1-006 (COM LAB)	CSE114(71_L1)	MAIT	G1-006 (COM LAB)	CSE322(66_F2)	FTJ	G1-006 (COM LAB)	CSE322(66_F2)	FTJ	G1-006 (COM LAB)	CSE124(70_E2)	ZMK	G1-006 (COM LAB)	CSE124(70_E2)	ZMK
G1-007 (COM LAB)	CSE214(69_B1)	FJ	G1-007 (COM LAB)	CSE214(69_B1)	FJ	G1-007 (COM LAB)	CSE314(67_F2)	TAS	G1-007 (COM LAB)	CSE314(67_F2)	TAS	G1-007 (COM LAB)	CSE124(RE_A2(1.5C))	DRAR	G1-007 (COM LAB)	CSE124(RE_A2(1.5C))	DRAR

G1-008 (COM LAB)	CSE412(65_F1)	SFMA	G1-008 (COM LAB)	CSE412(65_F1)	SFMA	G1-008 (COM LAB)			G1-008 (COM LAB)	CSE412(65_F2)	SFMA	G1-008 (COM LAB)	CSE412(65_F2)	SFMA	G1-008 (COM LAB)		
G1-009 (COM LAB)			G1-009 (COM LAB)	CSE314(67_K2)	MMRN	G1-009 (COM LAB)	CSE314(67_K2)	MMRN	G1-009 (COM LAB)	CSE214(69_B2)	FJ	G1-009 (COM LAB)	CSE214(69_B2)	FJ	G1-009 (COM LAB)		
G1-010 (COM LAB)	CSE124(70_Q1)	TAK	G1-010 (COM LAB)	CSE124(70_Q1)	TAK	G1-010 (COM LAB)	CSE312(67_K1)	LR	G1-010 (COM LAB)	CSE312(67_K1)	LR	G1-010 (COM LAB)	CSE314(67_P1)	MRC	G1-010 (COM LAB)	CSE314(67_P1)	MRC
G1-011 (COM LAB)	CSE412(65_I1)	AAA	G1-011 (COM LAB)	CSE412(65_I1)	AAA	G1-011 (COM LAB)	CSE124(70_Q2)	TAK	G1-011 (COM LAB)	CSE124(70_Q2)	TAK	G1-011 (COM LAB)	CSE312(67_P2)	DP	G1-011 (COM LAB)	CSE312(67_P2)	DP
G1-012 (COM LAB)	CSE124(70_N2)	PPC	G1-012 (COM LAB)	CSE124(70_N2)	PPC	G1-012 (COM LAB)	CSE124(70_O2)	PPC	G1-012 (COM LAB)	CSE124(70_O2)	PPC	G1-012 (COM LAB)			G1-012 (COM LAB)		
G1-013 (COM LAB)	CSE431(63_E1)	NT_27	G1-013 (COM LAB)	CSE431(63_E1)	NT_27	G1-013 (COM LAB)	CSE222(68_J1)	SRS	G1-013 (COM LAB)	CSE222(68_J1)	SRS	G1-013 (COM LAB)	CSE412(65_I2)	AAA	G1-013 (COM LAB)	CSE412(65_I2)	AAA
G1-014 (COM LAB)	CSE222(68_A2)	MAR	G1-014 (COM LAB)	CSE222(68_A2)	MAR	G1-014 (COM LAB)	CSE312(67_G2)	MHD	G1-014 (COM LAB)	CSE312(67_G2)	MHD	G1-014 (COM LAB)	CSE431(63_F2)	NT_23	G1-014 (COM LAB)	CSE431(63_F2)	NT_23
G1-016 (COM LAB)	CSE326(RE_A(1C))	IEA	G1-016 (COM LAB)			G1-016 (COM LAB)	CSE314(67_G1)	MIS	G1-016 (COM LAB)	CSE314(67_G1)	MIS	G1-016 (COM LAB)			G1-016 (COM LAB)		
G1-017 (COM LAB)	CSE465(RE_A2)	NT-30	G1-017 (COM LAB)	CSE465(RE_A2)	NT-30	G1-017 (COM LAB)	CSE312(67_M1)	IJN	G1-017 (COM LAB)	CSE312(67_M1)	IJN	G1-017 (COM LAB)			G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE431(63_F1)	NT_23	G1-018 (COM LAB)	CSE431(63_F1)	NT_23	G1-018 (COM LAB)	CSE314(67_M2)	RAK	G1-018 (COM LAB)	CSE314(67_M2)	RAK	G1-018 (COM LAB)			G1-018 (COM LAB)		
G1-020 (COM LAB)	CSE124(70_B2)	MSM	G1-020 (COM LAB)	CSE124(70_B2)	MSM	G1-020 (COM LAB)	CSE322(66_L2)	TAA	G1-020 (COM LAB)	CSE322(66_L2)	TAA	G1-020 (COM LAB)			G1-020 (COM LAB)		
G1-021 (COM LAB)	CSE114(71_J1)	JRY	G1-021 (COM LAB)	CSE114(71_J1)	JRY	G1-021 (COM LAB)	CSE322(66_N2)	ADK	G1-021 (COM LAB)	CSE322(66_N2)	ADK	G1-021 (COM LAB)			G1-021 (COM LAB)		
G1-022 (COM LAB)	CSE431(63_G1)	NT_25	G1-022 (COM LAB)	CSE431(63_G1)	NT_25	G1-022 (COM LAB)	CSE322(66_O2)	ARK	G1-022 (COM LAB)	CSE322(66_O2)	ARK	G1-022 (COM LAB)			G1-022 (COM LAB)		
CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)			CTBA-01 (COM LAB)		
CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)			CTBA-02 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_A1)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_A1)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_A2)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(70_A2)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_G2)	SOM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_G2)	SOM
KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_I1)	MTF	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_I1)	MTF	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_J2)	SOM	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_J2)	SOM	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_I2)	MTF	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_I2)	MTF
KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)		
KT-815 (Physics Lab)	PHY103(70_B1)	AEE	KT-815 (Physics Lab)	PHY103(70_B1)	AEE	KT-815 (Physics Lab)	PHY103(70_B2)	AEE	KT-815 (Physics Lab)	PHY103(70_B2)	AEE	KT-815 (Physics Lab)	PHY103(70_N1)	MMH	KT-815 (Physics Lab)	PHY103(70_N1)	MMH
KT-816 (Physics Lab)	PHY103(70_G1)	MAM	KT-816 (Physics Lab)	PHY103(70_G1)	MAM	KT-816 (Physics Lab)	PHY103(70_G2)	MAM	KT-816 (Physics Lab)	PHY103(70_G2)	MAM	KT-816 (Physics Lab)	PHY103(70_L2)	MRI	KT-816 (Physics Lab)	PHY103(70_L2)	MRI
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_A1)	SHD	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_A1)	SHD	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_D2)	MSU	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_D2)	MSU	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_F2)	NAB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_F2)	NAB
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_M1)	MHH	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_M1)	MHH	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_M2)	MHH	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_M2)	MHH	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_O1)	MAI	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_O1)	MAI

THURSDAY

08:30-10:00			10:00-11:30			11:30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201			KT-201			KT-201			KT-201			KT-201			KT-201		
KT-208	CSE221(68_L)	IST	KT-208	CSE311(67_P)	DP	KT-208			KT-208	ACT327(66_C)	ARN	KT-208	CSE317(66_P)	MSA	KT-208	CSE315(RE_A(1C))	DP
KT-216			KT-216	CSE121(70_A)	SMC	KT-216	CSE123(70_A)	HH	KT-216			KT-216	ECO426(64_I)	SMS	KT-216		
KT-217	CSE233(RE_B(2C))	SRRS	KT-217	CSE233(RE_A(2C))	SRRS	KT-217			KT-217			KT-217	CSE311(67_L)	MSS	KT-217	ECO237(RE_A(3C))	ARN
KT-218	CSE323(RE_A(3C))	MTN	KT-218	CSE221(68_O)	IST	KT-218	CSE411(65_D)	TRA	KT-218	AOL101(68_J)	DRAR	KT-218	CSE215(68_J)	SOM	KT-218		
KT-219	AOL101(68_O)	NNT	KT-219			KT-219	CSE215(68_E)	MBM	KT-219			KT-219	AOL101(68_L)	DRAR	KT-219	AOL101(68_P)	TRN
KT-220	CSE215(RE_A)	MSAR	KT-220	CSE221(68_M)	MRC	KT-220	CSE215(68_L)	MLR	KT-220	CSE215(68_M)	MLR	KT-220	AOL101(68_M)	TRN	KT-220		
KT-221	CSE321(66_H)	ROZ	KT-221	ACT327(66_H)	ARN	KT-221	AOL101(68_N)	TRN	KT-221			KT-221	CSE215(68_N)	BM	KT-221		
KT-222	CSE225(RE_B(3C))	MRC	KT-222	CSE445(RE_A(3C))	PB	KT-222	ACT327(66_M)	IK	KT-222	PHY101(RE_B)	MHB	KT-222	CSE315(66_M)	SNA	KT-222		
KT-223			KT-223			KT-223	CSE411(65_O)	PB	KT-223	CSE326(65_O)	SFMA	KT-223	CSE221(68_I)	ZZM	KT-223	CSE215(68_I)	BM
KT-224	ACT327(66_J)	IK	KT-224	ACT327(66_P)	MDS	KT-224	AOL101(68_I)	NNT	KT-224	CSE113(RE_B(3C))	ZZM	KT-224			KT-224		
KT-303			KT-303	PHY101(RE_A)	MHB	KT-303	CSE432(64_E)	SR	KT-303	CSE315(66_J)	SNA	KT-303	CSE317(66_J)	ADK	KT-303		
KT-304			KT-304	CSE221(68_A)	MAR	KT-304	AOL101(68_A)	AAM	KT-304	CSE215(68_A)	SHD	KT-304	MAT101(RE_B(3C))	MAIM	KT-304	MAT101(RE_A(3C))	MAIM
KT-305			KT-305			KT-305	CSE321(66_P)	TAA	KT-305	ACT327(66_I)	IK	KT-305	CSE315(66_K)	MNB	KT-305		
KT-306			KT-306	CSE321(66_G)	AM	KT-306	CSE321(66_D)	AM	KT-306	CSE113(71_K)	JRY	KT-306	ENG102(71_K)	NAT	KT-306		
KT-307			KT-307			KT-307	PHY101(71_C)	DMAT	KT-307	PHY101(71_A)	DMAT	KT-307	CSE113(71_J)	JRY	KT-307		
KT-318(A)	CSE315(66_N)	RAK	KT-318(A)	CSE321(66_N)	ADK	KT-318(A)	ACT327(66_K)	MDS	KT-318(A)	CSE315(66_L)	MNB	KT-318(A)	CSE321(66_L)	TAA	KT-318(A)		

KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_E1)	MBM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_E1)	MBM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(RE_A1)	MSAR	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(RE_A1)	MSAR	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_E2)	MBM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(68_E2)	MBM
KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_K2)	MTF	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_K2)	MTF	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_P1)	LRA	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_P1)	LRA	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_K1)	MTF	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(70_K1)	MTF
KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)			KT-804 (Physics Lab)		
KT-815 (Physics Lab)	PHY103(70_E1)	MAM	KT-815 (Physics Lab)	PHY103(70_E1)	MAM	KT-815 (Physics Lab)	PHY103(70_E2)	MAM	KT-815 (Physics Lab)	PHY103(70_E2)	MAM	KT-815 (Physics Lab)	PHY103(70_O2)	MFI	KT-815 (Physics Lab)	PHY103(70_O2)	MFI
KT-816 (Physics Lab)	PHY103(70_M1)	ZA	KT-816 (Physics Lab)	PHY103(70_M1)	ZA	KT-816 (Physics Lab)	PHY103(70_M2)	ZA	KT-816 (Physics Lab)	PHY103(70_M2)	ZA	KT-816 (Physics Lab)			KT-816 (Physics Lab)		
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_K1)	MNS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_K1)	MNS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_C2)	NAB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_C2)	NAB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_K2)	MNS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_K2)	MNS
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_N1)	BM	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(68_N1)	BM	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)		

In case of any routine-related queries, please contact routine committee