

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Class Routine for CSE Program

	•	,	sion: Full and						•	Saturday						•		,	Class Routine Commit	
	08:30-09:45			09:45-11:00			11:00-12:15			12:15-01:30			01:30-2:45			2:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
T-201	CSE311(61_E)	TAB	KT-201	CSE123(66_C)	MJZ	KT-201	CSE423(60_B)	AHAS	KT-201	ENG102(66_G)	SSA	KT-201			KT-201	AOL101(65_K)	GR	KT-201	CSE325(61_C)	PPC
T-208	BNS101(65_K)	MMC	KT-208	CSE445(59_A)	SR	KT-208	CSE423(59_A)	DAA	KT-208	CSE315(62_B)	ZH	KT-208	CSE112(67_B)	MSA	KT-208	CSE315(62_A)	ZH	KT-208	BOOK	
T-213	CSE227(64_B)	MM	KT-213	CSE215(65_E)	MAI	KT-213	CSE227(64_A)	MM	KT-213	CSE325(61_M)	NAE	KT-213			KT-213	CSE227(64_K)	AAKA	KT-213	CSE335(63_H)	MAF
T-216	CSE311(62_E)	MAIT	KT-216	BNS101(65_B)	SMN	KT-216	CSE112(67_L)	ACC	KT-216	CSE445(61_B)	FH	KT-216	BNS101(65_M)	MMC	KT-216	CSE411(60_E)	TMS	KT-216		
T-217	CSE113(67_M)	AHAS	KT-217	ENG101(67_O)	ANR	KT-217	PHY101(67_C)	MAK	KT-217	CSE115(67_C)	PDS	KT-217	CSE445(Re_A)	SAS	KT-217	CSE112(67_T)	AGT	KT-217	CSE311(63_I)	MD
(T-218	PHY101(67_O)	RIM	KT-218	PHY102(66_L)	AAR	KT-218	CSE333(60_A)	AS	KT-218	PHY101(67_N)	RIM	KT-218	CSE323(61_P)	HHP	KT-218	CSE212(65_C)	SR	KT-218	CSE323(61_P)	HHI
(T-219	MAT101(67_G)	MSH	KT-219	ENG101(67_G)	SSA	KT-219	CSE313(62_E)	TI	KT-219	CSE323(61_Q)	HHP	KT-219	CSE213(65_F)	SI	KT-219	CSE221(63_I)	UA	KT-219	i	1
T-220	AOL101(65_B)	GR	KT-220	CSE313(61_E)	MIN	KT-220	CSE325(61_E)	FH	KT-220	ENG102(66_M)	MTT	KT-220	CSE311(61_Q)	NHA	KT-220			KT-220	CSE122(RE_B)	TSI
T-221	ENG101(67_F)	SMH	KT-221	CSE313(61_M)	TMS	KT-221	CSE113(67_F)	MMR	KT-221	CSE113(67_F)	MMR	KT-221	ECO321(Re_A)	SS	KT-221	CSE233(62_B)	EHL	KT-221	CSE226(RE_A)	TM
T-222	CSE113(67_D)	SI	KT-222	CSE325(61_U)	DOT	KT-222	PHY101(67_M)	RIM	KT-222	CSE445(61_T)	NHA	KT-222	CSE423(60_E)	UA	KT-222	CSE313(61_A)	MIS	KT-222		
KT-223	CSE323(61_R)	MDA	KT-223	CSE227(64_M)	ACC	KT-223	CSE316(63_J)	SH	KT-223	CSE498(Re_A)	PKP	KT-223	CSE423(59_B)	DAA	KT-223	CSE331(60_D)	PPC	KT-223	CSE498(58_B)	FKN
T-224	BNS101(65_E)	SMN	KT-224	CSE316(63_M)	MHN	KT-224	PHY101(67_P)	AHT	KT-224	PHY101(67_H)	AEE	KT-224	PHY102(66_M)	AAR	KT-224	CSE121(66_Q)	FAA	KT-224		
T-302	CSE221(64_I)	MJP	KT-302	CSE311(63_C)	TFS	KT-302	CSE445(61_U)	MIR	KT-302	CSE331(60_E)	SHR	KT-302	MAT101(67_J)	MSH	KT-302	CSE412(60_A)	FZA	KT-302		
(T-303	CSE313(61_N)	ARS	KT-303	BNS101(65_H)	RAM	KT-303	CSE313(63_N)	ZAF	KT-303	CSE115(67_A)	TFS	KT-303	CSE423(58_D)	MMF	KT-303	CSE311(61_R)	NHA	KT-303	CSE313(61_B)	MIS
T-304	CSE315(63_N)	SIP	KT-304	MAT102(66_G)	SP	KT-304	BNS101(65_C)	SMN	KT-304	CSE315(63_E)	DMAK	KT-304	CSE121(66_A)	TARA	KT-304	CSE498(58_A)	FKM	KT-304		
T-305	CSE225(64_D)	NRC	KT-305	CSE335(63_N)	MAIT	KT-305	CSE323(61_C)	DRAR	KT-305	CSE423(58_B)	LR	KT-305	CSE115(67_G)	FNK	KT-305	CSE333(60_B)	AS	KT-305		
T-306	CSE311(61_U)	PPC	KT-306	MAT101(67_F)	MSH	KT-306	CSE221(64_C)	SZ	KT-306	ENG102(66_E)	SMH	KT-306	AOL101(65_J)	DRAR	KT-306	CSE325(61_H)	MUM	KT-306		
T-307	CSE316(63_K)	SH	KT-307	BNS101(65_P)	MMC	KT-307	CSE112(67_D)	FZA	KT-307	CSE311(63_J)	SEA	KT-307	CSE323(61_E)	MRN	KT-307	CSE421(59_B)	NNM	KT-307		
-318(A)	CSE113(67_R)	MHN	KT-318(A)	CSE315(62_H)	DMAK	KT-318(A)	CSE225(Re_A)	SAJ	KT-318(A)	CSE423(58_C)	MMF	KT-318(A)	CSE427(58_C)	MUM	KT-318(A)	CSE113(67_G)	FAF	KT-318(A)	ENG101(67_P)	AN
-318(B)	PHY113 (RE_A)	MSAR	KT-318(B)	PHY101(67_R)	AHT	KT-318(B)	CSE223(R6_A)	NJO	KT-318(B)	CSE427(58_D)	MUM	KT-318(B)	CSE335(63_I)	DMAK	KT-318(B)	AOL101(65_L)	TI	KT-318(A)	MAT211(65_L)	MI
T-320	CSE313(62 H)	HHP	KT-320	MAT211(65_K)	MIA	KT-320	CSE226(64_K)	AKC	KT-320	BNS101(65 G)	RAM	KT-320	ENG101(67_L)	ANR	KT-320	MAT101(RE B)	HRP	KT-310(B)	CSE113(67 U)	TB
-801(A)		MTT	KT-801(A)		RKR			RAK		(SP			MAMR			SIP		CSE113(67_U)	I D.
- ' '	ENG102(66_K) BNS101(65_J)	RAM		CSE123(66_K) CSE445(61_H)	AHAK	KT-801(A)	CSE323(61_H) MAT101(67_B)	SAR	KT-801(A)	MAT102(66_K) MAT211(65_O)	SAR	KT-801(A)	CSE121(66_K) MAT101(67_A)	SAR	KT-801(A)	CSE315(63_H) CSE225(64_O)		KT-801(A)	CSE233(62 C)	EH
-801(B)			KT-801(B)	000110(0101)		KT-801(B)	. (* = /		KT-801(B)	(KT-801(B)	. (- = /		KT-801(B)	001110(01110)	LR	KT-801(B)		
T-802	CSE226(64_E)	NDS	KT-802	CSE226(64_N)	AKC	KT-802	MAT102(66_Q)	NDS	KT-802	CSE233(62_A)	EHL	KT-802	CSE213(65_C)	FAF	KT-802	MAT102(66_L)	SP	KT-802	CSE215(65_N)	NF
T-803	CSE445(61_J)	RHK	KT-803	CSE223(64_E)	ARS	KT-803	CSE423(58_A)	LR	KT-803	CSE315(62_D)	MIS	KT-803	CSE316(62_D)	FH	KT-803	CSE226(64_D)	NDS	KT-803		
T-804	PHY102(66_C)	SMHN	KT-804	PHY102(66_R)	SMHN	KT-804	MAT211(65_N)	MIA	KT-804	CSE423(60_A)	AHAS	KT-804	MAT102(66_P)	NDS	KT-804	MAT102(Re_A)	MNM	KT-804		
Г-813(B)	CSE123(66_R)	MSM	KT-813(B)	CSE213(65_J)	SS	KT-813(B)	CSE123(Re_A)	MSM	KT-813(B)	PHY102(66_Q)	SMHN	KT-813(B)	CSE115(67_T)	MSM	KT-813(B)	BNS101(65_F)	SMN	KT-813(B)		
T-514	CSE311(62_G)	MIR	KT-514	CSE316(62_G)	AAM	KT-514	CSE112(67_J)	MUR	KT-514	CSE213(65_M)	MHN	KT-514	CSE315(63_M)	FFZ	KT-514	CSE213(65_I)	SS	KT-514		
T-515	CSE311(63_F)	TFS	KT-515	CSE112(67_M)	MUR	KT-515	CSE335(63_G)	MAR	KT-515	AOL101(65_E)	FNK	KT-515	CSE313(63_K)	ZNM	KT-515	CSE335(63_M)	MAIT	KT-515		
T-516	CSE223(64_A)	SMTS	KT-516	CSE223(64_B)	SMTS	KT-516	CSE336(60_D)	GR	KT-516	CSE412(60_D)	MHS	KT-516	BNS101(65_I)	RAM	KT-516	CSE323(61_G)	RAK	KT-516	CSE445(61_M)	RA
-517(A)	CSE325(61_V)	DOT	KT-517(A)	CSE323(61_V)	MSK	KT-517(A)	CSE121(66_R)	FAA	KT-517(A)	CSE323(61_J)	FFZ	KT-517(A)	CSE445(61_N)	RAK	KT-517(A)	CSE325(61_T)	MA	KT-517(A)	CSE113(Re_A)	MH
T-518	CSE316(62_F)	UA	KT-518	CSE313(63_D)	MHB	KT-518	CSE316(63_H)	MHD	KT-518	CSE313(63_C)	MHB	KT-518	MAT101(Re_A)	MNM	KT-518			KT-518		
T-916	CSE316(63_O)	DMAK	KT-916	CSE336(60_E)	GR	KT-916	CSE221(63_O)	SHN	KT-916	CSE221(63_D)	SH	KT-916	CSE313(63_H)	ALE	KT-916	PHY101(Re_A)	AHT	KT-916		1
T-919	CSE311(63_G)	IJN	KT-919	CSE335(63_F)	NAE	KT-919	CSE225(64_M)	JLA	KT-919	CSE335(63_O)	SHS	KT-919	CSE228(64_D)	MAH	KT-919	PHY101(67_U)	PH01	KT-919		
04-GYM	CSE235(RE_A)	MNM	204-GYM	CSE235(RE_B)	MNM	204-GYM	CSE223(RE_A)	PKP	204-GYM	CSE313(61_D)	AAM	204-GYM	CSE313(61_F)	MIN	204-GYM	CSE323(61_S)	MDA	204-GYM		
91-026	CSE445(61_S)	AGT	G1-026	CSE323(61_S)	MDA	G1-026	CSE313(63_M)	CSA	G1-026	CSE331(60_B)	MJZ	G1-026	CSE311(61_H)	AGT	G1-026	CSE212(65_O)	MJP	G1-026	CSE214(RE_A)	SHI
1-027	CSE311(63_M)	MSJ	G1-027	CSE311(62_A)	TAS	G1-027	CSE311(62_C)	MHS	G1-027	MAT211(65_P)	MIA	G1-027	CSE115(RE_A)	SHN	G1-027	CSE225(RE_B)	SHN	G1-027	CSE313(62_F)	TI
-501(A)	CSE124(66_A)	SAH	KT-501(A)	CSE124(66_A)	SAH	KT-501(A)	CSE324(61_A1)	IJN	KT-501(A)	CSE324(61_A1)	IJN	KT-501(A)	CSE323(61_O)	ROZ	KT-501(A)	CSE135(RE_B1)	TSE	KT-501(A)		
OM LAB)	COL 124(00_A)	OAH	(COM LAB)	CGE 124(00_A)	UAIT	(COM LAB)	COE324(01_A1)	1314	(COM LAB)	OOE324(01_A1)	1014	(COM LAB)	000020(01_0)	NOZ	(COM LAB)	OGE 133(RE_B1)	TOL	(COM LAB)	-	
-501(B) OM LAB)	CSE324(61_D1)	JHJ	KT-501(B) (COM LAB)	CSE324(61_D1)	JHJ	KT-501(B) (COM LAB)	CSE324(61_S1)	MDA	KT-501(B) (COM LAB)	CSE324(61_S1)	MDA	KT-501(B) (COM LAB)	CSE324(61_K2)	JHJ	KT-501(B) (COM LAB)	CSE324(61_K2)	JHJ	KT-501(B) (COM LAB)	TCSE324(61_K2)	JH.
T-503	PHY101(67 B)	MAK	KT-503	CSF324(61 T2)	SEA	KT-503	CSE324(61_T2)	SEA	KT-503	CSE314(63_H2)	ALE	KT-503	TCSF324(61 U1)	SEA	KT-503	CSF324(61 U1)	SEA	KT-503	CSF324(61_U1)	SE
OM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	, - ,		(COM LAB)			(COM LAB)			(COM LAB)	GGE324(01_01)	SE
T-504 OM LAB)	CSE324(61_O1)	ROZ	KT-504 (COM LAB)	CSE324(61_O1)	ROZ	KT-504 (COM LAB)	TCSE324(61_O1)	ROZ	KT-504 (COM LAB)	CSE315(RE_A)	TAS	KT-504 (COM LAB)	CSE222(64_C1)	SZ	KT-504 (COM LAB)	CSE222(64_C1)	SZ	KT-504 (COM LAB)	ı	ı
CT-510	CSE112(67_C)	FZA	KT-510	CSE415(59_B)	SLA	KT-510	CSE415(59_B)	SLA	KT-510	CSE311(61_I)	TAB	KT-510	CSE415(59_A)	SLA	KT-510	CSE415(59_A)	SLA	KT-510		
OM LAB) (T-513	, -,		(COM LAB) KT-513	, -,		(COM LAB) KT-513	, -,	 	(COM LAB) KT-513	, -,		(COM LAB) KT-513	, -,		(COM LAB) KT-513	502-110(00_A)	00.	(COM LAB) KT-513		
OM LAB)	CSE324(61_G1)	RAK	(COM LAB)	CSE324(61_G1)	RAK	(COM LAB)	CSE312(63_L1)	RIA	(COM LAB)	CSE312(63_L2)	RIA	(COM LAB)	CSE226(64_I)	AKC	(COM LAB)		l	(COM LAB)	1	i
1-001	CSE312(63_E1)	FKM	G01-001	CSE312(61_J1)	SHR	G1-001	CSE214(65_B2)	AAKA	G1-001	CSE214(65_B2)	AAKA	G1-001	CSE214(65_H2)	NK	G1-001	CSE214(65_H2)	NK	G1-001		
OM LAB) :1-002			(COM LAB) G01-002			(COM LAB) G1-002	, - ,		(COM LAB) G1-002	, - ,		(COM LAB) G1-002	, - ,		(COM LAB) G1-002			(COM LAB) G1-002		
OM LAB)	CSE114(67_H1)	CSA	(COM LAB)	CSE114(67_H1)	CSA	(COM LAB)	TCSE413(60_F2)	SAS	(COM LAB)	CSE326(61_A2)	MHIM	(COM LAB)	TCSE326(61_A2)	MHIM	(COM LAB)	CSE314(63_J2)	ZNM	(COM LAB)	<u>. </u>	
1-003	CSE114(67_J2)	PDS	G01-003	CSE114(67_J2)	PDS	G1-003	CSE214(65_H1)	NK	G1-003	CSE214(65_H1)	NK	G1-003	CSE114(67_H2)	CSA	G1-003	CSE114(67_H2)	CSA	G1-003		
OM LAB) 31-004			(COM LAB) G01-004			(COM LAB) G1-004		 	(COM LAB) G1-004			(COM LAB) G1-004			(COM LAB) G1-004			(COM LAB) G1-004		
DM LAB)	CSE114(RE_A1)	TSE	(COM LAB)	CSE114(RE_A1)	TSE	(COM LAB)	CSE114(67_K2)	FAF	(COM LAB)	CSE114(67_K2)	FAF	(COM LAB)	CSE114(67_M1)	AHAS	(COM LAB)	CSE114(67_M1)	AHAS	(COM LAB)	<u> </u>	<u> </u>
G1-005	CSE114(67_P1)	MA	G01-005	CSE114(67_P1)	MA	G1-005	CSE114(67_T2)	AGT	G1-005	CSE114(67_T2)	AGT	G1-005	CSE312(63_C2)	TFS	G1-005	TCSE326(61_M2)	NAE	G1-005	TCSE314(63_J2)	ZN
OM LAB) 31-006			(COM LAB) G01-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006		
OM LAB)			(COM LAB)	CSE222(64_I1)	MJP	(COM LAB)	CSE222(64_I1)	MJP	(COM LAB)	CSE326(61_S2)	MA	(COM LAB)	TCSE326(61_S2)	MA	(COM LAB)	CSE326(61_F2)	FH	(COM LAB)	TCSE326(61_F2)	FH
1-007			G01-007	CSF124(66 Q1)	SAJ	G1-007	TCSF324(61 D1)	JHJ	G1-007	CSE312(62_F1)	MAIT	G1-007	TCSE312(62_F1)	MAIT	G1-007	CSE135(Re_A)	MSA	G1-007	CSE135(Re_A)	MSA

G1-008	1		G01-008		1	G1-008			G1-008		1	04.000		1	G1-008			G1-008		
(COM LAB)	TCSE312(61_B1)	MMF	(COM LAB)	CSE312(61_B1)	MMF	(COM LAB)	CSE312(61_I1)	TAB	(COM LAB)			G1-008 (COM LAB)	CSE222(63_C1)	SH	(COM LAB)	CSE222(63_C1)	SH	(COM LAB)	TCSE222(63_C1)	SH
G1-009 (COM LAB)	TCSE314(61_B2)	MIS	G01-009 (COM LAB)	CSE314(61_B2)	MIS	G1-009 (COM LAB)	CSE326(61_M2)	NAE	G1-009 (COM LAB)	TCSE135(Re_A)	MSA	G1-009 (COM LAB)	CSE214(65_A1)	MSJ	G1-009 (COM LAB)	CSE214(65_A1)	MSJ	G1-009 (COM LAB)		
G1-010 (COM LAB)	CSE312(62_A1)	TAS	G01-010 (COM LAB)	TCSE415(Re_A1)	MRN	G1-010 (COM LAB)	CSE124(66_L1)	RKR	G1-010 (COM LAB)	CSE124(66_L1)	RKR	G1-010 (COM LAB)	CSE314(61_C2)	AAM	G1-010 (COM LAB)	TCSE314(61_C2)	AAM	G1-010 (COM LAB)		
G1-011 (COM LAB)	TCSE312(61_F1)	AHS	G01-011 (COM LAB)	CSE312(61_F1)	AHS	G1-011 (COM LAB)	CSE415(Re_A1)	MRN	G1-011 (COM LAB)	CSE415(Re_A1)	MRN	G1-011 (COM LAB)			G1-011 (COM LAB)	CSE326(61_N1)	SAS	G1-011 (COM LAB)	TCSE326(61_N1)	SAS
G1-012 (COM LAB)	TCSE324(61_T2)	SEA	G01-012 (COM LAB)	CSE222(63_I1)	UA	G1-012 (COM LAB)	CSE222(63_I1)	UA	G1-012 (COM LAB)	TCSE222(63_I1)	UA	G1-012 (COM LAB)	CSE326(61_C1)	AHAK	G1-012 (COM LAB)	TCSE326(61_C1)	AHAK	G1-012 (COM LAB)	TCSE312(61_G1)	MAH
G1-013 (COM LAB)	CSE413(60_F2)	SAS	G01-013 (COM LAB)	CSE413(60_F2)	SAS	G1-013 (COM LAB)	CSE214(65_J2)	SS	G1-013 (COM LAB)	CSE214(65_J2)	SS	G1-013 (COM LAB)	CSE312(62_C1)	MHS	G1-013 (COM LAB)	CSE312(61_N2)	SHS	G1-013 (COM LAB)	TCSE312(61_N2)	SHS
G1-014 (COM LAB)	TCSE326(61_G2)	MUM	G01-014 (COM LAB)	CSE326(61_G2)	MUM	G1-014 (COM LAB)	CSE312(61_P1)	MSK	G1-014 (COM LAB)	TCSE312(61_P1)	MSK	G1-014 (COM LAB)	CSE314(62_C2)	PDS	G1-014 (COM LAB)	CSE312(61_O2)	SHR	G1-014 (COM LAB)	TCSE312(61_O2)	SHR
G1-016 (COM LAB)	TCSE415(59_B)	SLA	G01-016 (COM LAB)	CSE214(65_A2)	MSJ	G1-016 (COM LAB)	CSE214(65_A2)	MSJ	G1-016 (COM LAB)	CSE222(64_O1)	ZAF	G1-016 (COM LAB)	CSE222(64_O1)	ZAF	G1-016 (COM LAB)	CSE312(63_G2)	IJN	G1-016 (COM LAB)	TCSE312(63_D1)	MIR
G1-017 (COM LAB)	CSE326(61_Q1)	LR	G01-017 (COM LAB)	TCSE326(61_Q1)	LR	G1-017 (COM LAB)	CSE314(62_H1)	HHP	G1-017 (COM LAB)	CSE314(62_E2)	TI	G1-017 (COM LAB)	TCSE314(62_E2)	TI	G1-017 (COM LAB)	CSE312(63_D1)	MIR	G1-017 (COM LAB)		
G1-018 (COM LAB)	TCSE312(63_L2)	RIA	G01-018 (COM LAB)	TCSE312(61_R1)	NHA	G1-018 (COM LAB)	CSE312(61_R1)	NHA	G1-018 (COM LAB)	CSE312(61_G1)	MAH	G1-018 (COM LAB)	CSE214(65_G2)	JLA	G1-018 (COM LAB)	CSE214(65_G2)	JLA	G1-018 (COM LAB)	TCSE312(63_G2)	IJN
G1-020 (COM LAB)	CSE214(65_G1)	JLA	G01-020 (COM LAB)	CSE214(65_G1)	JLA	G1-020 (COM LAB)	CSE222(63_F1)	AHS	G1-020 (COM LAB)	CSE222(63_F1)	AHS	G1-020 (COM LAB)	CSE324(61_V2)	MSK	G1-020 (COM LAB)	CSE324(61_V2)	MSK	G1-020 (COM LAB)	TCSE324(61_V2)	MSK
G1-021 (COM LAB)	CSE314(62_A2)	ALE	G01-021 (COM LAB)	CSE314(63_K1)	ZNM	G1-021 (COM LAB)	TCSE232(RE_A2)	TSE	G1-021 (COM LAB)	CSE232(RE_A2)	TSE	G1-021 (COM LAB)	CSE214(65_P2)	TAB	G1-021 (COM LAB)	CSE214(65_P2)	TAB	G1-021 (COM LAB)	TCSE314(62_A2)	ALE
G1-022 (COM LAB)	CSE312(62_B2)	MHS	G01-022 (COM LAB)	TCSE312(62_B2)	MHS	G1-022 (COM LAB)	CSE214(65_K2)	DOT	G1-022 (COM LAB)	CSE214(65_K2)	DOT	G1-022 (COM LAB)	TCSE222(63_F1)	AHS	G1-022 (COM LAB)	TCSE314(62_C2)	PDS	G1-022 (COM LAB)		
CTBA-01 (COM LAB)			CTBA-01 (COM LAB)	TCSE312(61_I1)	TAB	CTBA-01 (COM LAB)	TCSE314(63_K1)	ZNM	CTBA-01 (COM LAB)	TCSE415(59_A)	SLA	CTBA-01 (COM LAB)	TCSE135(RE_B1)	TSE	CTBA-01 (COM LAB)	TCSE312(62_C1)	MHS	CTBA-01 (COM LAB)		
CTBA-02 (COM LAB)			CTBA-02 (COM LAB)	TCSE312(63_E1)	FKM	CTBA-02 (COM LAB)	TCSE312(62_A1)	TAS	CTBA-02 (COM LAB)			CTBA-02 (COM LAB)	TCSE324(61_S1)	MDA	CTBA-02 (COM LAB)	TCSE314(62_H1)	HHP	CTBA-02 (COM LAB)		
CTBA-03			CTBA-03	TCSE312(63_L1)	RIA	CTBA-03	TCSE312(61_J1)	SHR	CTBA-03			CTBA-03	TCSE324(61_A1)	IJN	CTBA-03	TCSE312(63_C2)	TFS	CTBA-03		
(COM LAB) KT-809			(COM LAB) KT-809	, - ,		(COM LAB) KT-809	, - ,		(COM LAB) KT-809			(COM LAB) KT-809			(COM LAB) KT-809	, - ,		(COM LAB) KT-809		
(Electrical	CSE216(65 M)	мнім	(Electrical	CSE216(65 M)	мнім	(Electrical	CSE122(66 C)	TARA	(Electrical Circuits Lab and	CSF122(66 C)	TARA	(Electrical	CSF122(66 G)	SHD	(Electrical	CSE122(66 G)	SHD	(Electrical		
Digital Electronics	C3E210(03_W)	IVITIIVI	Digital Electronics	C3E210(65_W)	IVITIIVI	Digital Electronics	C3E122(00_C)	IANA	Digital Electronics	C3E122(00_C)	IANA	Digital Electronics Lab)	GSE 122(00_G)	SHD	Digital Electronics Lab)	C3E122(00_G)	SHD	Digital Electronics Lab)		
			,			,			,											
KT-810 (Electrical			KT-810 (Electrical			KT-810 (Electrical			KT-810 (Electrical			KT-810 (Electrical			KT-810 (Electrical			KT-810 (Electrical		
Circuits Lab and Basic Electronics	CSE122(66_M)	MAMR	Circuits Lab and Basic Electronics	CSE122(66_M)	MAMR	Circuits Lab and Basic Electronics	CSE216(65_F)	MAI	Circuits Lab and Basic Electronics	CSE216(65_F)	MAI	Circuits Lab and Basic Electronics	CSE216(65_N)	NR	Circuits Lab and Basic Electronics	CSE216(65_N)	NR	Circuits Lab and Basic Electronics		
Lab)			Lab)			Lab)			Lab)			Lab)			Lab)			Lab)		
IOT LAB	CSE234(62_B1) CSE234(62_D1)	EHL FF	EMBED LAB IOT LAB	CSE234(62_B1) CSE234(62_D1)	EHL FF	EMBED LAB IOT LAB	TCSE234(62_B1) TCSE234(62_D1)	EHL FF	EMBED LAB IOT LAB	CSE234(62_E1)	FF	EMBED LAB IOT LAB	CSE234(62_E1)	FF	EMBED LAB IOT LAB	TCSE234(62_E1)	FF	EMBED LAB IOT LAB		
IOI LAB	CSE234(62_D1)	FF		CSE234(62_D1)	FF	IOI LAB	TGSE234(62_D1)	FF	IOT LAB			IOI LAB			IOI LAB			IOI LAB		
SH-103 (Electrical Circuits Lab and			SH-103 (Electrical Circuits Lab and			SH-103 (Electrical Circuits Lab and			SH-103 (Electrical Circuits Lab and			SH-103 (Electrical Circuits Lab and			SH-103 (Electrical Circuits Lab and			SH-103 (Electrical Circuits Lab and		
Basic Electronics Lab)	CSE224(64_O2)	NJO	Basic Electronics Lab)	CSE224(64_O2)	NJO	Basic Electronics Lab)	CSE224(64_I2)	ARS	Basic Electronics Lab)	CSE224(64_I2)	ARS	Basic Electronics Lab)	CSE224(64_N2)	NJO	Basic Electronics Lab)	CSE224(64_N2)	NJO	Basic Electronics Lab)		
Lab)			Cab)			Laby			Laby			Lab)			Labj			Labj		
SH-105 (Electrical			SH-105 (Electrical			SH-105 (Electrical			SH-105 (Electrical			SH-105 (Electrical			SH-105 (Electrical			SH-105 (Electrical		
Circuits Lab and Basic Electronics	CSE224(64_C1)	MAR	Circuits Lab and Basic Electronics	CSE224(64_C1)	MAR	Circuits Lab and Basic Electronics	CSE224(64_B1)	MIN	Circuits Lab and Basic Electronics	CSE224(64_B1)	MIN	Circuits Lab and Basic Electronics	CSE224(RE_A1)	PKP	Circuits Lab and Basic Electronics	CSE224(RE_A1)	PKP	Circuits Lab and Basic Electronics	TCSE224(RE_A1)	PKP
Lab)			Lab)			Lab)			Lab)			Lab)			Lab)			Lab)		
KT-815 (Physics Lab)	PHY103(66_B1)	AAS	KT-815 (Physics Lab)	PHY103(66_B1)	AAS	KT-815 (Physics Lab)	PHY103(66_B2)	AAS	KT-815 (Physics Lab)	PHY103(66_B2)	AAS	KT-815 (Physics Lah)	PHY103(66_R2)	SMHN	KT-815 (Physics Lab)	PHY103(66_R2)	SMHN	KT-815 (Physics Lah)		
KT-816	PHY103(66_D1)	AEE	KT-816	PHY103(66_D1)	AEE	KT-816 (Physics Lab)	PHY103(66_P1)	MOR	KT-816 (Physics Lab)	PHY103(66_P1)	MOR	KT-816			KT-816 (Physics Lab)	PHY103(66_P2)	MOR	KT-816	PHY103(66_P2)	MOR
(Physics Lab)			(Physics Lab)			. , , ,	rting with T will b	e held be	. , , , ,	ber 7 and Septemb	er 26 aı	(Physics Lab)	ovember 2 and No	vember 2	. , , ,			(Physics Lab)		
										Sunday										
(8:30-09:45			09:45-11:00			11:00-12:15			12:15-01:30			01:30-2:45		0	2:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201	MAT102(66_R)	NDS	KT-201	MAT101(67_K)	MSH	KT-201	CSE233(62_C)	EHL	KT-201	CSE226(64_M)	AKC	KT-201	PHY102(66_J)	MAM	KT-201	CSE121(66_B)	TARA	KT-201	CSE226(64_J)	AKC
KT-208	CSE123(66_A)	SAH	KT-208	CSE221(64_G)	SAH	KT-208	CSE315(63_G)	ZH	KT-208	CSE421(59_C)	MSA	KT-208	ENG102(66_C)	AJS	KT-208	CSE315(62_B)	ZH	KT-208	BOOK	
KT-213	CSE112(67_A)	MSA	KT-213	CSE112(67_B)	MSA	KT-213	CSE311(61_S)	AAKA	KT-213	CSE311(61_T)	AAKA	KT-213	CSE233(62_G)	RHK	KT-213	CSE227(64_J)	AAKA	KT-213	CSE215(65_J)	AKM
KT-216	CSE215(65_C)	SMC	KT-216	CSE227(64_F)	AS	KT-216	CSE311(61_E)	TAB	KT-216	CSE221(64_E)	AUA	KT-216	ENG102(66_N)	MTT	KT-216	CSE323(61_F)	TAK	KT-216	CSE445(61_V)	FHN
KT-217	CSE115(67_K)	SNK	KT-217	CSE112(67_R)	MB	KT-217	CSE221(64_O)	ZAF	KT-217	CSE236(RE-A)	MSJ	KT-217	ENG102(66_D)	SMH	KT-217	CSE325(61_B)	MTA	KT-217	CSE313(61_B)	MIS
KT-218	CSE226(64_F)	YA	KT-218	BNS101(65_D)	SMN	KT-218	PHY102(66_F)	SSK	KT-218	CSE331(60_C)	MUR	KT-218	CSE223(64_H)	ZZ	KT-218	CSE123(Re_A)	MSM	KT-218	CSE236(RE_A)	ZNM
KT-219 KT-220	ENG101(67_D) AOL101(65_N)	SMH	KT-219 KT-220	CSE225(64_J) PHY102(66_G)	ZS RIM	KT-219 KT-220	CSE113(67_K) ENG102(66_O)	FAF MTT	KT-219 KT-220	CSE335(63_M) CSE228(64_H)	MAIT	KT-219 KT-220	CSE213(65_N) CSE225(64_N)	FAF LR	KT-219 KT-220	CSE215(65_O) PHY102(66_A)	NR AAS	KT-219 KT-220	CSE214(Re_B)	TSE
KT-220 KT-221	, -,	MKH		, -,	MAM		, - ,			, -,	SMH		, - ,	SMSH		/	MTT			
	CSE315(63_F)	MKH	KT-221	PHY101(67_T)	MAM	KT-221	CSE315(63_N)	SIP	KT-221	ENG101(67_E)	SMH	KT-221	ENG101(67_R)	SMSH	KT-221	ENG102(66_P)	MIT	KT-221		

KT-222

KT-223

KT-224

KT-302

KT-303

ENG101(67_T)

CSE112(67_S)

PHY102(66_B)

MAT101(67_H)

PHY101(67_I)

SMSH

AAS

MSH

SSK

KT-222

KT-223

KT-224

KT-302

KT-303

CSE313(63_E)

ENG101(67_S)

CSE113(67_C)

AOL101(65_J)

CSE115(67_H)

ZAF

SMSH

SIP

DRAR

ZMK

KT-222

KT-223

KT-224

KT-302

KT-303

PHY101(67_P)

CSE223(64_N)

MAT101(67_O)

CSE113(67_H)

AOL-101(65_P)

AHT

NRM

SI

DRAR

KT-222

KT-223

KT-224

KT-302

KT-303

MAT101(67_D)

CSE311(61_P)

CSE336(60_A)

ENG101(67_A)

CSE112(67_L)

MPL

GR

AJS

ACC

KT-222

KT-223

KT-224

KT-302

KT-303

PHY101(67_L)

CSE335(63_L)

CSE112(67_P)

CSE113(67_D)

MAT102(66_B)

SSK

MUH

SI

SSL

KT-222

KT-223

KT-224

KT-302

KT-303

CSE411(Re_A)

CSE325(61_H)

CSE325(61_I)

CSE215(65_K)

CSE445(61_A)

TMS

MUM

SAK

AKM

FH

KT-222

KT-223

KT-224

KT-302

KT-303

CSE421(Re_A)

CSE213(65_K)

CSE311(61_A)

TMS

SI

MJA

KT-304	CSE227(64 D)	NS	KT-304	CSF115(67 A)	TES	KT-304	CSE221(64 C)	SZ	KT-304	MAT211(65 E)	MRR	KT-304	MAT101(67 J)	MSH	KT-304	ENG101(67 J)	ASA	KT-304	CSE213(65 D)	JLA
KT-305	CSE227(64_D)	NRC	KT-304	CSE225(64 D)	NRC	KT-304	CSE123(66_B)	THT	KT-305	CSE227(64 G)	AS	KT-305	CSE212(65_D)	DMR	KT-305	MAT211(65_D)	MIA	KT-304	C3E213(03_D)	JLA
KT-306	CSE213(65 B)	SMAH	KT-306	CSE212(65 E)	DMR	KT-306	CSE213(65 E)	SMAH	KT-306	CSE113(67 B)	SRH	KT-306	CSE223(64 G)	MMI	KT-306	CSE212(65 F)	DMR	KT-306	PHY102(66 K)	AAR
KT-307	CSE228(64 G)	AHN	KT-307	CSE212(65 I)	MMI	KT-307	CSE212(65 J)	MMI	KT-307	CSE113(67_S)	AHAS	KT-307	ENG101(67_I)	ASA	KT-307	CSE311(62 F)	MAIT	KT-307	CSE215(65_E)	MAI
KT-318(A)	MAT101(67_C)	MPL	KT-318(A)	MAT101(67_L)	NRM	KT-318(A)	CSE123(66_E)	AAK	KT-318(A)	CSE123(66_O)	TRA	KT-318(A)	CSE227(64_O)	DS	KT-318(A)	CSE115(67_M)	AUA	KT-318(A)	CSE325(61_E)	FH
KT-318(B)	CSE311(63_E)	FKM	KT-318(B)	CSE313(63_L)	CSA	KT-318(B)	ENG101(67_C)	AJS	KT-318(B)	CSE223(64_I)	ARS	KT-318(B)	MAT102(66_M)	MPL	KT-318(B)	CSE311(61_K)	DS	KT-318(B)	CSE121(66_M)	MAMR
KT-320	MAT211(65_F)	MRR	KT-320	CSE225(64_H)	AM	KT-320	CSE225(64_G)	AM	KT-320	CSE225(64_F)	AM	KT-320	CSE223(64_J)	NTT	KT-320	CSE313(62_A)	AM	KT-320	CSE221(64_I)	MJP
KT-801(A)	CSE313(63_G)	HMK	KT-801(A)	CSE115(67_D)	ABA	KT-801(A)	CSE311(63_A)	NK	KT-801(A)	CSE311(63_B)	NK	KT-801(A)	MAT101(67_M)	NRM	KT-801(A)	CSE313(61_P)	FTJ	KT-801(A)	CSE221(64_K)	SHS
KT-801(B)	CSE226(64_O)	BCD	KT-801(B)	CSE226(64_B)	BCD	KT-801(B)	CSE115(67_S)	ABA	KT-801(B)	PHY101(67_U)	PH01	KT-801(B)	ACT322(62_B)	SMR	KT-801(B)	CSE123(66_D)	THT	KT-801(B)	CSE121(66_O)	SAL
KT-802	CSE225(64_A)	MFH	KT-802	CSE123(66_L)	RKR	KT-802	CSE225(64_B)	MFH	KT-802	CSE411(60_D)	THT	KT-802	CSE112(67_F)	ABA	KT-802	CSE112(67_H)	ABA	KT-802	CSE228(64_E)	MAH
KT-803	CSE215(65_D)	MAI	KT-803	CSE313(61_R)	FTJ	KT-803	MAT211(65_B)	SAR	KT-803	CSE315(62_D)	MIS	KT-803	MAT211(65_C)	SAR	KT-803	CSE315(63_B)	AJM	KT-803		
KT-804	CSE121(66_P)	FAA	KT-804	CSE223(64_E)	ARS	KT-804	CSE221(63_E)	AHS	KT-804	CSE316(63_A)	NS	KT-804	CSE215(65_M)	MHIM	KT-804	PHY102(66_O)	MOR	KT-804	CSE315(62_G)	DMAK
KT-813(B)	CSE228(64_M)	TRA	KT-813(B)	CSE212(65_C)	SR	KT-813(B)	CSE313(61_A)	MIS	KT-813(B)	CSE323(61_A)	IJN	KT-813(B)	CSE225(64_K)	JLA	KT-813(B)	BNS101(65_P)	MMC	KT-813(B)		
KT-514	CSE121(66_N)	SAL	KT-514	MAT102(66_N)	MPL	KT-514	CSE427(58_B)	NS	KT-514	CSE423(58_B)	LR	KT-514	CSE325(61_T)	MA	KT-514	CSE445(61_Q)	JDH	KT-514	CSE233(62_A)	EHL
KT-515	CSE221(63_N)	NIB	KT-515	CSE227(64_L)	ACC	KT-515	CSE223(64_F)	ZS	KT-515	CSE412(60_E)	MUH	KT-515	CSE311(63_D)	NK	KT-515	CSE315(63_L)	FFZ	KT-515	CSE134(Re_A)	MSA
KT-516	CSE228(64_B)	SMTS	KT-516	CSE228(64_C)	SMTS	KT-516	CSE115(67_T)	MSM	KT-516	CSE228(64_A)	SMTS	KT-516	CSE215(65_P)	NR	KT-516	AOL101(65_L)	TI	KT-516	MAT211(65_L)	MIA
KT-517(A)	CSE313(61_K)	AAA	KT-517(A)	CSE335(63_F)	NAE	KT-517(A)	CSE226(64_H)	YA	KT-517(A)	CSE311(62_B)	MHS	KT-517(A)	CSE212(65_K)	AHN	KT-517(A)	CSE313(63_F)	HMK	KT-517(A)		
KT-518	BNS101(65_A)	SMN	KT-518	MAT102(66_C)	SSL	KT-518	CSE115(67_B)	TFS	KT-518	CSE331(60_B)	MJZ	KT-518	CSE121(66_G)	SHD	KT-518	AOL101(65_E)	FNK	KT-518	CSE315(63_M)	FFZ
KT-916	CSE313(63_A)	MIZ	KT-916	CSE315(62_C)	MIS	KT-916	CSE221(63_M)	NIB	KT-916	CSE311(61_G)	MAH	KT-916	CSE325(61_G)	MUM	KT-916	CSE498(58_B)	FKM	KT-916		
KT-919	CSE227(64_N)	DS HRP	KT-919 204-GYM	CSE311(61_L)	DS JI A	KT-919	CSE123(66_J)	GR	KT-919	CSE233(62_E)	FF MKH	KT-919	CSE325(61_F) CSE221(64_M)	FH MIZ	KT-919 204-GYM	CSE311(63_H) CSE223(64_K)	IJN NTT	KT-919		
204-GYM G1-026	MAT101(RE_B) CSE313(61_S)	7MK	204-GYM G1-026	CSE225(64_M) CSE311(61_N)	JLA M.IA	204-GYM G1-026	CSE445(61_C) CSE316(63_D)	ALM MB	204-GYM G1-026	STA221(RE-A) CSE323(61_I)	FFZ	204-GYM G1-026	CSE221(64_M) CSE311(61_I)	TAB	204-GYM G1-026	CSE223(64_K) CSE215(65_A)	SMC	204-GYM G1-026	CSE323(61_G)	RΔK
G1-026 G1-027	CSE313(61_S) ACT322(62_E)	ZMK SMR	G1-026 G1-027	CSE311(61_N) CSE213(65 O)	MJA SNK	G1-026 G1-027	CSE316(63_D) PHY101(67 M)	RIM	G1-026 G1-027	CSE323(61_I) CSE212(65_A)	SR.	G1-026 G1-027	CSE311(61_I) PHY102(66_P)	MOR	G1-026 G1-027	CSE215(65_A) CSE325(61_S)	SMC MA	G1-026 G1-027	CSE323(61_G) CSE121(Re A)	RAK SZE
G1-027 KT-501(A)	(- = /		G1-027 KT-501(A)			G1-027 KT-501(A)	. (- = /		G1-027 KT-501(A)	(**= /		G1-027 KT-501(A)	. (/		G1-027 KT-501(A)	(. = . /		G1-027 KT-501(A)	, , , , ,	
(COM LAB)	CSE325(61_N)	SAS	(COM LAB)	CSE312(62_D2)	FNK	(COM LAB)	CSE314(63_L2)	CSA	(COM LAB)	CSE326(61_S1)	MA	(COM LAB)	CSE445(61_L)	MSS	(COM LAB)	CSE314(63_E1)	ZAF	(COM LAB)	TCSE314(63_E1)	ZAF
KT-501(B) (COM LAB)	CSE324(61_B1)	ADK	KT-501(B) (COM LAB)	CSE324(61_B1)	ADK	KT-501(B) (COM LAB)	CSE124(66_K1)	RKR	KT-501(B) (COM LAB)	CSE124(66_K1)	RKR	KT-501(B) (COM LAB)	CSE422(59_B2)	NNM	KT-501(B) (COM LAB)	CSE422(59_B2)	NNM	KT-501(B) (COM LAB)	TCSE422(59_B2)	NNM
KT-503	CSE312(63 H1)	IJN	KT-503	CSE422(59 B1)	NNM	KT-503	CSE422(59 B1)	NNM	KT-503	CSE314(63 F2)	HMK	KT-503	CSE332(60 E2)	SHR	KT-503	CSE332(60 E2)	SHR	KT-503	TCSE332(60 E2)	SHR
(COM LAB) KT-504	, , , , , ,	-	(COM LAB) KT-504	((COM LAB) KT-504	, , , , ,		(COM LAB) KT-504	, , , , , ,		(COM LAB) KT-504	, , , , , , , , , , , , , , , , , , , ,		(COM LAB) KT-504	, , , , , , , ,		(COM LAB) KT-504		
(COM LAB)	CSE332(60_E1)	SHR	(COM LAB)	CSE332(60_E1)	SHR	(COM LAB)	CSE324(61_F1)	TAK	(COM LAB)	CSE324(61_F1)	TAK	(COM LAB)	CSE324(61_C1)	DRAR	(COM LAB)	CSE324(61_C1)	DRAR	(COM LAB)	TCSE324(61_C1)	DRAR
KT-510 (COM LAB)	CSE445(59_A)	SR	KT-510 (COM LAB)	CSE314(61_G2)	ZZ	KT-510 (COM LAB)	CSE324(61_U2)	SEA	KT-510 (COM LAB)	CSE324(61_U2)	SEA	KT-510 (COM LAB)	CSE332(60_A1)	FJT	KT-510 (COM LAB)	CSE332(60_A1)	FJT	KT-510 (COM LAB)	TCSE332(60_A1)	FJT
KT-513	CSE324(61 H1)	RAK	KT-513	CSE324(61 H1)	RAK	KT-513	PHY101(67 E)	AAS	KT-513	CSE423(60 F)	STA	KT-513	CSE324(61 N1)	NJO	KT-513	CSE324(61 N1)	NJO	KT-513	TCSE324(61 N1)	NJO
(COM LAB) G1-001	002024(01_111)	10.00	(COM LAB) G1-001	002024(01_111)	10.00	(COM LAB) G1-001	1111101(01_E)	7010	(COM LAB) G1-001	002-120(00_1)		(COM LAB) G1-001	002024(01_111)	1100	(COM LAB) G1-001	002024(01_111)	1100	(COM LAB) G1-001	100202-(01_111)	
(COM LAB)	TCSE312(61_F2)	AHS	(COM LAB)	CSE312(61_F2)	AHS	(COM LAB)	CSE326(61_K2)	SAS	(COM LAB)	TCSE326(61_K2)	SAS	(COM LAB)	CSE332(60_C1)	MUR	(COM LAB)	CSE332(60_C1)	MUR	(COM LAB)	TCSE324(61_F1)	TAK
G1-002	TCSE312(61_B2)	MMF	G1-002	CSE312(61 B2)	MMF	G1-002	CSE114(67 I1)	MJA	G1-002	CSE114(67 I1)	MJA	G1-002	CSE114(67 A2)	TAR	G1-002	CSE114(67 A2)	TAR	G1-002		
(COM LAB)	100E312(01_B2)	IVIIVII	(COM LAB)	GGE312(01_B2)	IVIIVII	(COM LAB)	002114(07_11)	IVIOA	(COM LAB)	002114(07_11)	IVIOA	(COM LAB)	ODE 114(07_AZ)	IAK	(COM LAB)	COLTINOT_AZ)	IAK	(COM LAB)		
G1-003 (COM LAB)	CSE114(67_P2)	MA	G1-003 (COM LAB)	CSE114(67_P2)	MA	G1-003 (COM LAB)	CSE312(62_F2)	MAIT	G1-003 (COM LAB)	CSE214(65_F2)	AAM	G1-003 (COM LAB)	CSE214(65_F2)	AAM	G1-003 (COM LAB)	CSE114(67_K1)	FAF	G1-003 (COM LAB)	CSE114(67_K1)	FAF
G1-004	CSE114(67 F1)	JDH	G1-004	CSE114(67 F1)	JDH	G1-004	CSE114(67 R2)	MHN	G1-004	CSE114(67 R2)	MHN	G1-004	CSE222(63 K1)	MB	G1-004	CSE222(63 K1)	MB	G1-004	TCSE222(63 K1)	MB
(COM LAB)	C3E114(67_F1)	JDH	(COM LAB)	C3E114(07_F1)	JDH	(COM LAB)	C3E114(07_R2)	IMITIN	(COM LAB)	C3E114(07_R2)	IMITIN	(COM LAB)	C3E222(03_K1)	IVID	(COM LAB)	C3E222(03_K1)	WID	(COM LAB)	TC3E222(03_KT)	IVID
G1-005 (COM LAB)	CSE114(67_J1)	PDS	G1-005 (COM LAB)	CSE114(67_J1)	PDS	G1-005 (COM LAB)	CSE114(RE_A2)	TSE	G1-005 (COM LAB)	CSE114(RE_A2)	TSE	G1-005 (COM LAB)	CSE222(63_A1)	ALM	G1-005 (COM LAB)	CSE222(63_A1)	ALM	G1-005 (COM LAB)	TCSE222(63_A1)	ALM
G1-006	TCSE413(60 A1)	FZA	G1-006	CSE413(60 A1)	FZA	G1-006	CSE413(60 A1)	FZA	G1-006	CSE314(61 Q1)	FTJ	G1-006	CSE413(60 A2)	FZA	G1-006	CSE413(60 A2)	FZA	G1-006	TCSE413(60 A2)	FZA
(COM LAB) G1-007	,		(COM LAB) G1-007			(COM LAB) G1-007			(COM LAB) G1-007			(COM LAB) G1-007	, , , , ,		(COM LAB) G1-007	, ,		(COM LAB) G1-007		
(COM LAB)	TCSE413(60_B1)	MSK	(COM LAB)	CSE413(60_B1)	MSK	(COM LAB)	CSE413(60_B1)	MSK	(COM LAB)	TCSE222(63_N1)	NIB	(COM LAB)	CSE413(60_B2)	MSK	(COM LAB)	CSE413(60_B2)	MSK	(COM LAB)		
G1-008 (COM LAB)	CSE214(65_M1)	MHN	G1-008 (COM LAB)	CSE214(65_M1)	MHN	G1-008 (COM LAB)	CSE222(63_J1)	UA	G1-008 (COM LAB)	CSE222(63_J1)	UA	G1-008 (COM LAB)	CSE326(61_V1)	DOT	G1-008 (COM LAB)	CSE326(61_L1)	AHAK	G1-008 (COM LAB)	TCSE326(61_L1)	AHAK
G1-009	CSE332(60_D2)	мим	G1-009	CSE332(60_D2)	MUM	G1-009	CSE214(65_I2)	SS	G1-009	CSE214(65_I2)	SS	G1-009	CSE413(60_D1)	MHS	G1-009	CSE413(60_D1)	MHS	G1-009	TCSE413(60_D1)	MHS
(COM LAB) G1-010	, - ,		(COM LAB) G1-010	\ _ /		(COM LAB) G1-010	, - ,		(COM LAB) G1-010	, - ,		(COM LAB) G1-010	, - ,		(COM LAB) G1-010	, - ,		(COM LAB) G1-010	, - ,	-
(COM LAB)	CSE114(67_M2)	AHAS	(COM LAB)	CSE114(67_M2)	AHAS	(COM LAB)	CSE312(63_F1)	FKM	(COM LAB)	CSE314(62_F2)	TI	(COM LAB)	CSE312(61_C2)	MMF	(COM LAB)	CSE214(65_M2)	MHN	(COM LAB)	CSE214(65_M2)	MHN
G1-011 (COM LAB)	CSE326(61_E1)	FH	G1-011 (COM LAB)	CSE222(64_I2)	MJP	G1-011 (COM LAB)	CSE222(64_I2)	MJP	G1-011 (COM LAB)	CSE314(63_N2)	ZAF	G1-011 (COM LAB)	CSE332(60_F2)	MJZ	G1-011 (COM LAB)	CSE332(60_F2)	MJZ	G1-011 (COM LAB)	TCSE332(60_F2)	MJZ
G1-012	CSE332(60_C2)	MUR	G1-012	CSE332(60_C2)	MUR	G1-012	TCSE332(60_D2)	MUM	G1-012	CSE312(63_K1)	NTT	G1-012	CSE114(67_E2)	SIP	G1-012	CSE114(67_E2)	SIP	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)	CSE415(59_C1)	MHD	(COM LAB)	CSE415(59_C1)	MHD	(COM LAB)	CSE114(67_F2)	JDH	(COM LAB)	CSE114(67_F2)	JDH	(COM LAB)	CSE415(59_C2)	MHD	(COM LAB)	CSE415(59_C2)	MHD	(COM LAB)	TCSE415(59_C2)	MHD
G1-014 (COM LAB)	CSE114(67_O1)	AUR	G1-014 (COM LAB)	CSE114(67_O1)	AUR	G1-014 (COM LAB)	CSE214(65_O1)	SNK	G1-014 (COM LAB)	CSE214(65_O1)	SNK	G1-014 (COM LAB)	CSE222(64_C2)	SZ	G1-014 (COM LAB)	CSE222(64_C2)	SZ	G1-014 (COM LAB)		
G1-016	TCSE314(61_E2)	MIN	G1-016	CSE314(61_E2)	MIN	G1-016	CSE214(65_N2)	ZNM	G1-016	CSE214(65_N2)	ZNM	G1-016	CSE114(67_O2)	AUR	G1-016	CSE114(67_O2)	AUR	G1-016		
(COM LAB) G1-017	,		(COM LAB) G1-017		-	(COM LAB) G1-017	, , , ,		(COM LAB) G1-017	, , , , , , , , , , , , , , , , , , , ,		(COM LAB) G1-017	(2)		(COM LAB) G1-017	(,		(COM LAB) G1-017		
(COM LAB)	TCSE413(60_F1)	NHA	(COM LAB)	CSE413(60_F1)	NHA	(COM LAB)	CSE413(60_F1)	NHA	(COM LAB)	CSE222(64_D2)	MJP	(COM LAB)	CSE222(64_D2)	MJP	(COM LAB)	TCSE312(61_C2)	MMF	(COM LAB)		
G1-018 (COM LAB)	TCSE312(63_M1)	MSJ	G1-018 (COM LAB)	CSE312(63_M1)	MSJ	G1-018 (COM LAB)	TCSE332(60_C2)	MUR	G1-018 (COM LAB)	CSE222(63_E2)	AHS	G1-018 (COM LAB)	CSE222(63_E2)	AHS	G1-018 (COM LAB)	CSE314(63_M2)	CSA	G1-018 (COM LAB)		
G1-020	TOOF 04 0/04 10:	T/2	G1-020	005040/04 100	T.0	G1-020	005047/04 7/1		G1-020	TODE04 (04 1/4)		G1-020	005006/04 \$100	0.0	G1-020	TODESSON NO	040	G1-020		
(COM LAB)	TCSE312(61_I2)	TAB	(COM LAB)	CSE312(61_I2)	TAB	(COM LAB)	CSE314(61_K1)	AAA	(COM LAB)	TCSE314(61_K1)	AAA	(COM LAB)	CSE326(61_N2)	SAS	(COM LAB)	TCSE326(61_N2)	SAS	(COM LAB)		
G1-021 (COM LAB)	CSE314(61_I1)	TAK	G1-021 (COM LAB)	TCSE314(61_I1)	TAK	G1-021 (COM LAB)	CSE222(64_K1)	SHS	G1-021 (COM LAB)	CSE222(64_K1)	SHS	G1-021 (COM LAB)	CSE222(63_N1)	NIB	G1-021 (COM LAB)	CSE222(63_N1)	NIB	G1-021 (COM LAB)	TCSE332(60_C1)	MUR
(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)	CSE314(62_G1)	TI	(COM LAB)	CSE222(63_H2)	MMRN	(COM LAB)	CSE222(63_H2)	MMRN	(COM LAB)	CSE314(61_H2)	ZMK	(COM LAB)	CSE222(63_G1)	MMRN	(COM LAB)	CSE222(63_G1)	MMRN	(COM LAB)	TCSE222(63_G1)	MMRN
CTBA-01 (COM LAB)	TCSE312(62_D2)	FNK	CTBA-01 (COM LAB)	TCSE312(62_F2)	MAIT	CTBA-01 (COM LAB)	TCSE324(61_B1)	ADK	CTBA-01 (COM LAB)	TCSE314(63_L2)	CSA	CTBA-01 (COM LAB)	TCSE324(61_U2)	SEA	CTBA-01 (COM LAB)	TCSE326(61_V1)	DOT	CTBA-01 (COM LAB)	TCSE413(60_B2)	MSK
(COW LAB)			(CON LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(CON LAB)		

CTBA-02 (COM LAB)	TCSE312(63_K1)	NTT	CTBA-02 (COM LAB)	TCSE314(62_G1)	TI	CTBA-02 (COM LAB)	TCSE415(59_C1)	MHD	CTBA-02 (COM LAB)	TCSE222(63_H2)	MMRN	CTBA-02 (COM LAB)	TCSE314(61_H2)	ZMK	CTBA-02 (COM LAB)	TCSE222(63_E2)	AHS	CTBA-02 (COM LAB)		
CTBA-03 (COM LAB)	TCSE314(63_M2)	CSA	CTBA-03 (COM LAB)	TCSE312(63_H1)	IJN	CTBA-03 (COM LAB)	TCSE324(61_H1)	RAK	CTBA-03 (COM LAB)			CTBA-03 (COM LAB)	TCSE314(63_F2)	нмк	CTBA-03 (COM LAB)			CTBA-03 (COM LAB)		
CTBA-04 (COM LAB)	TCSE314(61_G2)	ZZ	CTBA-04 (COM LAB)	TCSE222(63_J1)	UA	CTBA-04 (COM LAB)	TCSE332(60_E1)	SHR	CTBA-04 (COM LAB)	TCSE312(63_F1)	FKM	CTBA-04 (COM LAB)	TCSE314(62_F2)	TI	CTBA-04 (COM LAB)			CTBA-04 (COM LAB)		
CTBA-05 (COM LAB)	TCSE422(59_B1)	NNM	CTBA-05 (COM LAB)	TCSE326(61_E1)	FH	CTBA-05 (COM LAB)	TCSE314(61_Q1)	FTJ	CTBA-05 (COM LAB)			CTBA-05 (COM LAB)	TCSE314(63_N2)	ZAF	CTBA-05 (COM LAB)			CTBA-05 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_P)	NR	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_P)	NR	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)			KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_J)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_J)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_I)	МНК	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_I)	мнк
KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	:		KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_A)	TARA	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_A)	TARA	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_R)	FAA	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_R)	FAA	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_F)	SHD	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_F)	SHD
EMBED LAB	CSE232(RE_A1)	ZNM	EMBED LAB	CSE232(RE_A1)	ZNM	EMBED LAB	TCSE232(RE_A1)	ZNM	EMBED LAB			EMBED LAB	CSE234(62_D2)	FF	EMBED LAB	CSE234(62_D2)	FF	EMBED LAB	TCSE234(62_D2)	FF
IOT LAB	CSE234(62_F1)	FF	IOT LAB	CSE234(62_F1)	FF	IOT LAB	TCSE234(62_F1)	FF	IOT LAB	CSE234(62_C1)	EHL	IOT LAB	CSE234(62_C1)	EHL	IOT LAB	TCSE234(62_C1)	EHL	IOT LAB		
SH-103 (Electrica Circuits Lab and Basic Electronics Lab)	CSE122(Re_A1)	MRA	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(Re_A1)	MRA	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)			SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_B2)	MIN	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_B2)	MIN	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_F1)	ZS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_F1)	ZS
SH-105 (Electrica Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_A2)	MAR	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_A2)	MAR	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_E2)	ARS	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_E2)	ARS	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)		
KT-815 (Physics Lab)	PHY103(66_E1)	AEE	KT-815 (Physics Lab)	PHY103(66_E1)	AEE	KT-815 (Physics Lab)	PHY103(66_L1)	AAR	KT-815 (Physics Lab)	PHY103(66_L1)	AAR	KT-815 (Physics Lab)	PHY103(66_H1)	AHT	KT-815 (Physics Lab)	PHY103(66_H1)	AHT	KT-815 (Physics Lab)		
KT-816 (Physics Lab)	PHY103(66_H2)	AHT	KT-816 (Physics Lab)	PHY103(66_H2)	AHT	KT-816 (Physics Lab)	PHY103(66_N2)	MOR	KT-816 (Physics Lab)	PHY103(66_N2)	MOR	KT-816 (Physics Lab)	PHY103(66_E2)	AEE	KT-816 (Physics Lab)	PHY103(66_E2)	AEE	KT-816 (Physics Lab)		
			•	•		Classes sta	rting with T will b	e held be	etween Septem	ber 7 and Septemb	er 26 a	d between No	ovember 2 and No	vember 2	21, 2024.	•				
						1				Monday		1						1		
(08:30-09:45			09:45-11:00			11:00-12:15			12:15-01:30			01:30-2:45		0:	2:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201	BNS101(65_A)	SMN	KT-201	PHY102(66_E)	SSK	KT-201	CSE121(66_E)	SHD	KT-201	ENG102(66_G)	SSA	KT-201	CSE313(63_N)	ZAF	KT-201	CSE227(64_K)	AAKA	KT-201	CSE215(65_M)	MHIM
KT-208	ENG101(67_Q)	ASA	KT-208	CSE333(60_A)	AS	KT-208	CSE227(64_G)	AS	KT-208	PHY102(66_B)	AAS	KT-208	CSE212(65_D)	DMR	KT-208	CSE212(65_G)	DMR	KT-208	BOOk	ED
KT-213	CSE112(67_I)	MUR	KT-213	CSE227(64_J)	AAKA	KT-213	CSE311(61_S)	AAKA	KT-213	CSE311(61_T)	AAKA	KT-213	CSE313(61_I)	TAK	KT-213	CSE227(64_F)	AS	KT-213		
KT-216	BNS101(65_O)	MMC	KT-216	CSE123(66_I)	MIR	KT-216	MAT102(66_D)	SSL	KT-216	CSE213(65_G)	SI	KT-216	CSE336(60_B)	MMF	KT-216	CSE445(61_S)	AGT	KT-216	005040/04 01	
KT-217	CSE311(62_H)	TAS	KT-217	ACT322(62_A)	SMR	KT-217	CSE121(66_C)	TARA	KT-217	MAT102(66_H)	SP	KT-217	CSE226(64_M)	AKC	KT-217	ACT322(62_F)	SMR	KT-217	CSE313(61_C)	AAM
KT-218 KT-219	CSE325(61_S) CSE115(67_J)	MA NIB	KT-218 KT-219	MAT101(67_I) PHY101(67_T)	MSH	KT-218 KT-219	CSE112(67_K) CSE311(63_N)	ACC MAR	KT-218 KT-219	CSE113(67_K) MAT101(67_C)	FAF MPL	KT-218 KT-219	CSE134(Re_A) PHY101(67_J)	MSA SSK	KT-218 KT-219	CSE311(63_G) CSE227(64_L)	IJN ACC	KT-218 KT-219	CSE113(Re_A) CSE331(60_F)	MHS
KT-219	MAT101(67 K)	MSH	KT-219	PHY101(67_1)	AHT	KT-219	CSE311(63_N) CSE123(66_F)	HH	KT-219	CSE225(64_K)	JLA	KT-219	CSE335(63 H)	MAR	KT-219	ENG102(66_E)	SMH	KT-219	CSE331(60_F) CSE221(RE_A)	SHN
KT-220 KT-221	CSE311(61_N)	MJA	KT-220	MAT101(67_E)	MPI	KT-220 KT-221	CSE123(66_F) CSE223(64_F)	ZS	KT-220	AOL101(65_B)	GR	KT-220 KT-221	CSE411(60_F)	TMS	KT-220	CSE226(64_C)	NDS	KT-220	CSE335(63_D)	SNA
KT-221	CSE335(63_N)	MAIT	KT-221	CSE113(67_O)	AUR	KT-221	ENG102(66_O)	MTT	KT-221	CSE113(67_I)	MJA	KT-221	CSE225(64_J)	ZS	KT-221	ENG101(67_C)	AJS	KT-221	30E333(03_D)	ONA
KT-223	PHY101(67_D)	AAS	KT-223	PHY102(66_D)	AEE	KT-223	ENG101(67_H)	SSA	KT-223	MAT101(67_H)	MSH	KT-223	PHY101(67_H)	AEE	KT-223	CSE445(61_I)	JDH	KT-223	PHY102(66_J)	MAM
KT-223	CSE335(63_I)	DMAK	KT-224	ENG101(67 M)	ANR	KT-224	ENG102(RE_A)	ASA	KT-224	ENG102(66 Q)	ASA	KT-224	CSE227(64_O)	DS	KT-224	CSE498(58 A)	FKM	KT-224	CSE313(63_H)	ALE
KT-302	CSE115(67_E)	ZMK	KT-302	CSE313(61_F)	MIN	KT-302	CSE115(67_F)	FNK	KT-302	CSE315(62_F)	SH	KT-302	CSE112(67_D)	FZA	KT-302	CSE228(64_E)	MAH	KT-302	CSE121(66_D)	AKM
KT-303	PHY101(67_F)	AEE	KT-303	ENG101(67_F)	SMH	KT-303	CSE311(61_C)	MMF	KT-303	CSE123(66_M)	MJZ	KT-303	CSE113(67_E)	MJA	KT-303	PHY101(67_E)	AAS	KT-303	PHY101(Re_A)	AHT
KT-304	CSE112(Re_A)	FKM	KT-304	CSE325(61_J)	SAK	KT-304	CSE423(58_A)	LR	KT-304	CSE423(58_C)	MMF	KT-304	CSE316(62_H)	AAA	KT-304	MAT102(66_O)	MPL	KT-304	ENG102(66_H)	SSA
KT-305	CSE225(64_C)	NRC	KT-305	CSE225(64_E)	NRC	KT-305	CSE445(59_C)	DMR	KT-305	MAT102(66_P)	NDS	KT-305	CSE421(59_A)	NNM	KT-305	CSE423(60_A)	AHAS	KT-305		
KT-306	CSE213(65_B)	SMAH	KT-306	CSE498(58_C)	MMI	KT-306	CSE213(65_A)	SMAH	KT-306	CSE427(58_A)	NS	KT-306	CSE113(67_A)	SRH	KT-306	CSE228(64_J)	ADK	KT-306	CSE221(64_J)	SHS
KT-307	CSE311(61_V)	PPC	KT-307	CSE215(65_G)	MHK	KT-307	CSE498(58_D)	MMI	KT-307	CSE411(60_C)	THT	KT-307	CSE227(64_C)	NS	KT-307	CSE233(62_G)	RHK	KT-307	CSE221(64_N)	MIZ
KT-318(A)	CSE115(67_P)	HMK	KT-318(A)	MAT102(66_F)	SSL	KT-318(A)	CSE313(62_A)	AM	KT-318(A)	CSE225(64_G)	AM	KT-318(A)	CSE121(66_B)	TARA	KT-318(A)	CSE225(64_H)	AM	KT-318(A)		
KT-318(B)	CSE115(67 L)	SNK	KT-318(B)	CSF113(67 L)	TAR	KT-318(B)	CSE112(67 J)	MUR	KT-318(B)	CSF121(66, O)		KT-318(B)	ENG101(67 L)	ANR	KT-318(B)	FNG102(66 R)	ASA	KT-318(B)	CSF121(66 R)	FAA
K1-318(B)	002110(01_2)		(-)	002::0(0:_2)	17.01	111 010(5)	GGE 112(07_3)	WICK	K1-310(b)	C3E 12 1(00_C)	SAL	K1-318(B)	ENGTOT(67_L)	ANK	K1-310(B)	ENG102(66_K)	AUA	K1-310(B)	CSE121(66_R)	FAA
KT-318(B)	BNS101(65_I)	RAM	KT-320	CSE113(67_P)	MA	KT-320	CSE121(66_I)	MRIS	KT-316(B)	CSE313(63_K)	ZNM	KT-318(B) KT-320	CSE123(66_G)	HH	KT-316(B)	CSE423(60_F)	STA	KT-316(B)	CSE121(66_R) CSE215(65_H)	MHK

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

CSE315(63 D)

CSE112(67_F)

CSE123(66_K)

CSE325(61_O)

CSE427(58_D)

CSE316(63_I)

MAT211(65_M)

CSE225(Re_A)

PHY101(67_O)

DMAK

ABA

RKR

MSS

MUM

MHD

MIA

SAJ

RIM

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

CSE311(63_D)

CSE112(67_H)

CSE123(66_L)

CSE123(66_Q)

CSE323(61_O)

MAT101(67_F)

CSE123(66_D)

AOL101(65_N)

CSE323(61_R)

NK

BCD

MAH

STA

MSS

MSJ

MTT

MMRN

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

CSE311(61 A)

CSE414(59_A)

CSE411(60_B)

CSE311(63_O)

CSE323(61_L)

MAT102(RE_B)

CSE313(63_J)

MJA

MRN

THT

PKP

ROZ

MNM

ZNM

NK

ABA

RKR

SAJ

ROZ

MSH

THT

HJ

MDA

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

CSE412(60_B)

CSE215(65_L)

CSE411(60_A)

CSE113(67_T)

CSE221(64_B)

CSE221(64_M)

CSE237(RE_A)

CSE215(65_F)

PHY101(67_A)

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

MSK

SAL

MFH

TAR

MIZ

FH

MAI

AKA

ABA

SP

RKR

AUA

MHIM

NTT

NDS

SS

SMTS

CSE123(66_N)

MAT102(66_K)

CSE212(65_M)

CSE221(64_F)

CSE215(Re_A)

CSE311(63_K)

MAT102(66_R)

CSE112(67_N)

CSE223(64_B)

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

CSE311(63_A)

CSE225(64_A)

CSE212(65_N)

MAT102(66_J)

CSE115(67_D)

PHY101(67_N)

CSE123(66_B)

CSE121(66_L)

CSE445(61_J)

NK

MFH

RKR

SP

ABA

RIM

THT

MAMR

RHK

KT-801(A)

KT-801(B)

KT-802

KT-803

KT-804

KT-813(B)

KT-514

KT-515

KT-516

CSE311(63 B)

CSE226(64_A)

CSE311(61_M)

CSE226(64_F)

CSE445(61_L)

CSE311(61_D)

ENG102(66_L)

CSE223(64_C)

KT-517(A)	MAT101(67_N)	NRM	KT-517(A)	PHY102(66_Q)	SMHN	KT-517(A)	MAT101(67_L)	NRM	KT-517(A)	MAT101(67_P)	NRM	KT-517(A)	CSE323(61_M)	ADK	KT-517(A)	CSE313(63_B)	ALE	KT-517(A)		
KT-518	ACT322(62_E)	SMR	KT-518	CSE221(63_G)	MMRN	KT-518	CSE335(63_B)	ALE	KT-518	CSE316(62_E)	ADK	KT-518	CSE121(66_F)	SHD	KT-518	PHY102(Re_A)	AHT	KT-518		
KT-916	CSE221(63_A)	ALM	KT-916	CSE227(64_H)	НН	KT-916	CSE121(66_Q)	FAA	KT-916	CSE315(63_I)	AAK	KT-916	MAT102(66_E)	SSL	KT-916	CSE221(64_O)	ZAF	KT-916		
KT-919	CSE213(65_K)	SI	KT-919	CSE323(61_N)	NJO	KT-919	CSE233(62_B)	EHL	KT-919	BNS101(65_D)	SMN	KT-919	ENG102(66_D)	SMH	KT-919	CSE213(65_D)	JLA	KT-919	CSE323(61_T)	SEA
204-GYM G1-026	PHY102(66_I) CSF323(61_P)	MAM	204-GYM G1-026	CSE233(62_F)	FF AGT	204-GYM G1-026	CSE334(RE_A)	SHR	204-GYM G1-026	BNS101(65_N)	MMC SMR	204-GYM G1-026	CSE313(61_S)	ZMK	204-GYM G1-026	ENG102(66_I) CSE213(65_I)	SSA	204-GYM G1-026	005045/00 01	DMAK
G1-026 G1-027	CSE323(61_P) CSE123(66 P)	SAJ	G1-026 G1-027	CSE445(61_P) CSE335(63_A)	AGT	G1-026 G1-027	ENG101(67_T) CSE226(64_J)	AKC	G1-026 G1-027	ACT322(62_C) CSE313(61_O)	TAS	G1-026 G1-027	BNS101(65_H) CSE223(64_K)	RAM NTT	G1-026 G1-027	CSE213(65_I) ENG101(67_P)	ANR	G1-026 G1-027	CSE315(62_G) CSE311(61_B)	DMAK MMF
KT-501(A)	,		KT-501(A)		SAH	KT-501(A)			KT-501(A)			KT-501(A)	, -,	1	KT-501(A)		HHP	KT-501(A)		HHP
(COM LAB) KT-501(B)	CSE222(64_G)	SAH	(COM LAB) KT-501(B)	CSE222(64_G)		(COM LAB) KT-501(B)	CSE324(61_A2)	IJN	(COM LAB) KT-501(B)	CSE324(61_A2)	IJN	(COM LAB) KT-501(B)	CSE324(61_Q2)	HHP	(COM LAB) KT-501(B)	CSE324(61_Q2)		(COM LAB) KT-501(B)	TCSE324(61_Q2)	
(COM LAB)	CSE445(61_F)	SAK	(COM LAB)	ENG101(67_A)	AJS	(COM LAB)	CSE324(61_R2)	MDA	(COM LAB)	CSE324(61_R2)	MDA	(COM LAB)	CSE324(61_J1)	FFZ	(COM LAB)	CSE324(61_J1)	FFZ	(COM LAB)	TCSE324(61_J1)	FFZ
KT-503 (COM LAB)	CSE324(61_I1)	FFZ	KT-503 (COM LAB)	CSE324(61_I1)	FFZ	KT-503 (COM LAB)	CSE112(67_G)	TRA	KT-503 (COM LAB)	AOL101(65_F)	MIN	KT-503 (COM LAB)	CSE214(65_E1)	FTJ	KT-503 (COM LAB)	CSE214(65_E1)	FTJ	KT-503 (COM LAB)	CSE316(63_L)	ALM
KT-504 (COM LAB)	CSE324(61_B2)	ADK	KT-504 (COM LAB)	CSE324(61_B2)	ADK	KT-504 (COM LAB)	PHY113(RE_A)	MAM	KT-504 (COM LAB)	CSE324(61_C2)	DRAR	KT-504 (COM LAB)	CSE324(61_C2)	DRAR	KT-504 (COM LAB)	CSE314(63_F1)	HMK	KT-504 (COM LAB)	TCSE314(63_F1)	нмк
KT-510	CSE312(63_J1)	SEA	KT-510	CSE114(67_C)	SRH	KT-510	CSE114(67 C)	SRH	KT-510	CSE332(60_A2)	FJT	KT-510	CSE332(60_A2)	FJT	KT-510	CSE335(63_O)	SHS	KT-510	CSE221(64_E)	AUA
(COM LAB) KT-513	CSE324(61 D2)	JHJ	(COM LAB) KT-513	CSE324(61 D2)	JHJ	(COM LAB) KT-513	CSE324(61 V1)	MSK	(COM LAB) KT-513	CSE324(61 V1)	MSK	(COM LAB) KT-513	CSE312(62 G2)	MIR	(COM LAB) KT-513	CSE215(65 A)	SMC	(COM LAB) KT-513		
(COM LAB)	CSE324(61_D2)	JUJ	(COM LAB)	CSE324(61_D2)	JIIJ	(COM LAB)	CSE324(61_V1)	Mon	(COM LAB)	CSE324(61_V1)	MSK	(COM LAB)	CSE312(62_G2)	MIK	(COM LAB)	CSE215(65_A)	SIVIC	(COM LAB)		
G1-001 (COM LAB)	TCSE326(61_A1)	MTA	G1-001 (COM LAB)	CSE326(61_A1)	MTA	G1-001 (COM LAB)	CSE326(61_D2)	SAK	G1-001 (COM LAB)	CSE326(61_R1)	МНМ	G1-001 (COM LAB)	CSE222(63_C2)	SH	G1-001 (COM LAB)	CSE222(63_C2)	SH	G1-001 (COM LAB)	TCSE222(63_C2)	SH
G1-002 (COM LAB)	CSE314(61_M2)	TMS	G1-002 (COM LAB)	TCSE312(61_L2)	DS	G1-002 (COM LAB)	CSE326(61_V2)	DOT	G1-002 (COM LAB)	CSE314(61_C1)	AAM	G1-002 (COM LAB)	TCSE314(61_C1)	AAM	G1-002 (COM LAB)	CSE312(61_P2)	MSK	G1-002 (COM LAB)		
G1-003 (COM LAB)	CSE314(61_I2)	TAK	G1-003 (COM LAB)	TCSE314(61_I2)	TAK	G1-003 (COM LAB)	CSE222(64_O2)	ZAF	G1-003 (COM LAB)	CSE222(64_O2)	ZAF	G1-003 (COM LAB)	CSE114(67_G2)	FAF	G1-003 (COM LAB)	CSE114(67_G2)	FAF	G1-003 (COM LAB)		
G1-004	CSE314(Re-A)	PKP	G1-004	CSE314(Re-A)	PKP	G1-004	CSE222(64_B1)	HJ	G1-004	CSE222(64_B1)	HJ	G1-004	CSE314(61_N1)	ARS	G1-004	TCSE314(61_N1)	ARS	G1-004		
(COM LAB) G1-005	CSF422(Re A2)	MSJ	(COM LAB) G1-005	CSF422(Re A2)	MSJ	(COM LAB) G1-005	CSF415(Re. A2)	MAIT	(COM LAB) G1-005	CSE415(Re_A2)	MAIT	(COM LAB) G1-005	TCSE314(61_F2)	MIN	(COM LAB) G1-005	CSF314(61 F2)	MIN	(COM LAB) G1-005		
(COM LAB) G1-006	****		(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006		
(COM LAB)	TCSE413(60_C2)	MUH	(COM LAB)	CSE413(60_C2)	MUH	(COM LAB)	CSE413(60_C2)	MUH	(COM LAB)	TCSE312(61_J2)	SHR	(COM LAB)	CSE413(60_C1)	MUH	(COM LAB) G1-007	CSE413(60_C1)	MUH	(COM LAB)	TCSE413(60_C1)	MUH
G1-007 (COM LAB)	CSE124(66_B2)	FNK	G1-007 (COM LAB)	CSE124(66_B2)	FNK	G1-007 (COM LAB)	TCSE324(61_B2)	ADK	G1-007 (COM LAB)	CSE314(63_G1)	HMK	G1-007 (COM LAB)	TCSE312(61_D1)	MSJ	(COM LAB)	CSE124(66_B1)	FNK	G1-007 (COM LAB)	CSE124(66_B1)	FNK
G1-008 (COM LAB)	CSE124(66_C2)	MJZ	G1-008 (COM LAB)	CSE124(66_C2)	MJZ	G1-008 (COM LAB)	CSE222(64_L1)	AAA	G1-008 (COM LAB)	CSE222(64_L1)	AAA	G1-008 (COM LAB)	CSE124(66_C1)	MJZ	G1-008 (COM LAB)	CSE124(66_C1)	MJZ	G1-008 (COM LAB)		
G1-009	CSE114(67_S1)	AHAS	G1-009	CSE114(67_S1)	AHAS	G1-009	CSE312(61_D1)	MSJ	G1-009	CSE222(64_E1)	AUA	G1-009	CSE222(64_E1)	AUA	G1-009	CSE312(61_V2)	PPC	G1-009		
(COM LAB) G1-010	CSE124(66_H1)	AAK	(COM LAB) G1-010	CSE124(66_H1)	AAK	(COM LAB) G1-010	CSE222(64_H1)	PPC	(COM LAB) G1-010	CSE222(64_H1)	PPC	(COM LAB) G1-010	CSE124(66_H2)	AAK	(COM LAB) G1-010	CSE124(66_H2)	AAK	(COM LAB) G1-010		
(COM LAB) G1-011	, - ,		(COM LAB) G1-011			(COM LAB) G1-011			(COM LAB) G1-011			(COM LAB) G1-011			(COM LAB) G1-011	, - ,		(COM LAB) G1-011		
(COM LAB)	CSE214(65_E2)	FTJ	(COM LAB)	CSE214(65_E2)	FTJ	(COM LAB)	CSE326(61_O1)	MSS	(COM LAB)	CSE222(63_L2)	MB	(COM LAB)	CSE222(63_L2)	MB	(COM LAB)	TCSE222(63_L2)	MB	(COM LAB)		
G1-012 (COM LAB)	CSE312(61_L2)	DS	G1-012 (COM LAB)	CSE222(63_D2)	SH	G1-012 (COM LAB)	CSE222(63_D2)	SH	G1-012 (COM LAB)	CSE114(67_Q2)	AUR	G1-012 (COM LAB)	CSE114(67_Q2)	AUR	G1-012 (COM LAB)	CSE326(61_T1)	MA	G1-012 (COM LAB)		
G1-013 (COM LAB)	CSE312(61_M1)	MAH	G1-013 (COM LAB)	CSE222(63_M2)	NIB	G1-013 (COM LAB)	CSE222(63_M2)	NIB	G1-013 (COM LAB)	CSE114(67_T1)	AGT	G1-013 (COM LAB)	CSE114(67_T1)	AGT	G1-013 (COM LAB)	CSE222(63_F2)	AHS	G1-013 (COM LAB)	CSE222(63_F2)	AHS
G1-014 (COM LAB)	CSE222(RE_A2)	MSA	G1-014 (COM LAB)	CSE222(RE_A2)	MSA	G1-014 (COM LAB)	CSE114(67_A1)	TAR	G1-014 (COM LAB)	CSE114(67_A1)	TAR	G1-014 (COM LAB)	CSE214(65_K1)	DOT	G1-014 (COM LAB)	CSE214(65_K1)	DOT	G1-014 (COM LAB)	TCSE312(61_V2)	PPC
G1-016 (COM LAB)	CSE312(61_J2)	SHR	G1-016 (COM LAB)	CSE214(65_F1)	AAM	G1-016 (COM LAB)	CSE214(65_F1)	AAM	G1-016 (COM LAB)	CSE222(63_A2)	ALM	G1-016 (COM LAB)	CSE222(63_A2)	ALM	G1-016 (COM LAB)	TCSE222(63_A2)	ALM	G1-016 (COM LAB)		
G1-017 (COM LAB)	CSE324(61_O2)	ROZ	G1-017 (COM LAB)	CSE324(61_O2)	ROZ	G1-017 (COM LAB)	CSE222(63_J2)	UA	G1-017 (COM LAB)	CSE222(63_J2)	UA	G1-017 (COM LAB)	CSE312(62_A2)	TAS	G1-017 (COM LAB)	CSE312(62_E1)	MAIT	G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE326(61_Q2)	LR	G1-018 (COM LAB)	TCSE326(61_Q2)	LR	G1-018 (COM LAB)	CSE214(65_O2)	SNK	G1-018 (COM LAB)	CSE214(65_O2)	SNK	G1-018 (COM LAB)	CSE222(Re_A1)	UA	G1-018 (COM LAB)	CSE222(Re_A1)	UA	G1-018 (COM LAB)	TCSE222(Re_A1)	UA
G1-020	CSE214(65_N1)	ZNM	G1-020	CSE214(65_N1)	ZNM	G1-020	CSE214(65_L1)	MHN	G1-020	CSE214(65_L1)	MHN	G1-020	CSE314(62_A1)	ALE	G1-020	TCSE314(62_A1)	ALE	G1-020		
(COM LAB) G1-021	CSE312(62_C2)	MHS	(COM LAB) G1-021	TCSE324(61 R2)	MDA	(COM LAB) G1-021	CSE214(65_I1)	SS	(COM LAB) G1-021	CSE214(65_I1)	SS	(COM LAB) G1-021	TCSE312(62_B1)	MHS	(COM LAB) G1-021	CSE312(62 B1)	MHS	(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)	TCSE222(63_F2)	AHS	(COM LAB)	CSE222(64_K2)	SHS	(COM LAB)	CSE222(64_K2)	SHS	(COM LAB)	CSE314(62_B2)	JHJ	(COM LAB)	TCSE314(62_B2)	JHJ	(COM LAB)	TCSE326(61_D2)	SAK	(COM LAB)		
CTBA-01 (COM LAB)	TCSE324(61_A2)	IJN	CTBA-01 (COM LAB)	TCSE312(62_C2)	MHS	CTBA-01 (COM LAB)	TCSE324(61_I1)	FFZ	CTBA-01 (COM LAB)	TCSE324(61_D2)	JHJ	CTBA-01 (COM LAB)	TCSE312(62_E1)	MAIT	CTBA-01 (COM LAB)			CTBA-01 (COM LAB)	TCSE415(Re_A2)	MAIT
CTBA-02 (COM LAB)			CTBA-02 (COM LAB)	TCSE312(61_M1)	MAH	CTBA-02 (COM LAB)	TCSE324(61_O2)	ROZ	CTBA-02 (COM LAB)	TCSE312(63_J1)	SEA	CTBA-02 (COM LAB)	TCSE314(63_G1)	нмк	CTBA-02 (COM LAB)	TCSE312(62_A2)	TAS	CTBA-02 (COM LAB)	TCSE312(61_P2)	MSK
CTBA-03 (COM LAB)	TCSE222(63_J2)	UA	CTBA-03 (COM LAB)	TCSE326(61_V2)	DOT	CTBA-03 (COM LAB)	TCSE312(62_G2)	MIR	CTBA-03 (COM LAB)	TCSE222(63_M2)	NIB	CTBA-03 (COM LAB)	TCSE324(61_V1)	MSK	CTBA-03 (COM LAB)			CTBA-03 (COM LAB)		
CTBA-04	,		CTBA-04	TCSE326(61 O1)	MSS	CTBA-04	TCSE222(RE A2)	MSA	CTBA-04	TCSE222(63 D2)	SH	CTBA-04	TCSE326(61 R1)	MHIM	CTBA-04	TCSE324(61 C2)	DRAR	CTBA-04		
(COM LAB) CTBA-05			(COM LAB) CTBA-05			(COM LAB) CTBA-05			(COM LAB) CTBA-05	.002222(00_02)	311	(COM LAB) CTBA-05	, ,		(COM LAB) CTBA-05	. 552524(01_02)	SINAIN	(COM LAB) CTBA-05		
(COM LAB)			(COM LAB)	TCSE314(61_M2)	TMS	(COM LAB)	TCSE332(60_A2)	FJT	(COM LAB)			(COM LAB)	TCSE326(61_T1)	MA	(COM LAB)			(COM LAB)		
KT-809 (Electrical	1		KT-809 (Electrical			KT-809 (Electrical			KT-809 (Electrical			KT-809 (Electrical			KT-809 (Electrical			KT-809 (Electrical		
Circuits Lab and	CSE122(66_L)	MAMR	Circuits Lab and	CSE122(66_L)	MAMR	Circuits Lab and	CSE216(65_E)	MAI	Circuits Lab and	CSE216(65_E)	MAI	Circuits Lab and	CSE122(66_P)	FAA	Circuits Lab and	CSE122(66_P)	FAA	Circuits Lab and		
Digital Electronics Lab)			Digital Electronics Lab)			Digital Electronics Lab)			Digital Electronics Lab)			Digital Electronics Lab)			Digital Electronics Lab)			Digital Electronics Lab)		
KT-810			KT-810			KT-810			KT-810			KT-810			KT-810			KT-810		
(Electrical	CSE122(66 J)	MRIS	(Electrical Circuits Lab and	CSE122(66 J)	MRIS	(Electrical	CSE216(65 H)	MHK	(Electrical Circuits Lab and	CSE216(65 H)	MHK	(Electrical	CSE216(65 O)	NR	(Electrical	CRE240/05 O	NR	(Electrical		
Circuits Lab and Basic Electronics	USE122(66_J)	MKIS	Basic Electronics	USE122(66_J)	MKIS	Circuits Lab and Basic Electronics	USE216(65_H)	MHK	Basic Electronics	GSE216(65_H)	MHK	Circuits Lab and Basic Electronics	GSE216(65_O)	NK	Circuits Lab and Basic Electronics	CSE216(65_O)	NK	Circuits Lab and Basic Electronics		
Lab)			Lab)			Lab)			Lab)			Lab)			Lab)			Lab)		
EMBED LAB			EMBED LAB	CSE232(Re-A1)	SEA	EMBED LAB	CSE232(Re-A1)	SEA	EMBED LAB	T00500	D	EMBED LAB	CSE234(62_E2)	FF	EMBED LAB	CSE234(62_E2)	FF	EMBED LAB	TCSE234(62_E2)	FF 5.11
IOT LAB			IOT LAB	CSE234(62_H1)	RHK	IOT LAB	CSE234(62_H1)	RHK	IOT LAB	TCSE234(62_H1)	RHK	IOT LAB	CSE234(62_C2)	EHL	IOT LAB	CSE234(62_C2)	EHL	IOT LAB	TCSE234(62_C2)	EHL

							1											1		
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)			SH-103 (Electrical Circuits Lab and Basic Electronics Lab)			SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_N1)	NJO	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_N1)	NJO	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_G1)	ммі	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_G1)	ММІ	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)		
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_L1)	RIA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_L1)	RIA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_L2)	RIA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_L2)	RIA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)			SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_M1)	RIA	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_M1)	RIA
KT-815 (Physics Lab)	PHY103(66_G1)	RIM	KT-815 (Physics Lab)	PHY103(66_G1)	RIM	KT-815 (Physics Lab)			KT-815 (Physics Lab)	PHY103(66_C2)	SMHN	KT-815 (Physics Lab)	PHY103(66_C2)	SMHN	KT-815 (Physics Lab)	PHY103(66_G2)	RIM	KT-815 (Physics Lab)	PHY103(66_G2)	RIM
KT-816 (Physics Lab)	PHY103(66_M1)	AAR	KT-816 (Physics Lab)	PHY103(66_M1)	AAR	KT-816 (Physics Lab)			KT-816 (Physics Lab)	PHY103(66_J1)	MAM	KT-816 (Physics Lab)	PHY103(66_J1)	MAM	KT-816 (Physics Lab)	PHY103(66_M2)	AAR	KT-816 (Physics Lab)	PHY103(66_M2)	AAR
(Physics Lab)	, - ,		(Physics Lab)		ļ	(* **)*****	ting with T will b	e held be	(*) = ====	ber 7 and Septemb		(*) 0.00 = 200,	ovember 2 and Nov		(*) 0.00 = 200,			(Physics Lab)	, - ,	-
										Tuesday								,		
0	8:30-09:45			09:45-11:00			11:00-12:15			12:15-01:30			01:30-2:45		0	2:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201	CSE121(66_K)	MAMR	KT-201	MAT101(67_S)	MRR	KT-201	CSE215(65_D)	MAI	KT-201	CSE333(60_B)	AS	KT-201	CSE226(64_L)	AKC	KT-201	CSE311(61_L)	DS	KT-201	CSE323(61_L)	ROZ
KT-208	CSE225(64_F)	AM	KT-208	BNS101(65_G)	RAM	KT-208	CSE315(63_G)	ZH	KT-208	CSE123(66_E)	AAK	KT-208	MAT102(66_E)	SSL	KT-208	MAT102(66_B)	SSL	KT-208	BOO	
KT-213	CSE215(65_L)	SAL	KT-213	CSE227(64_B)	MM	KT-213	CSE227(64_A)	MM	KT-213	CSE121(66_A)	TARA	KT-213	CSE121(66_C)	TARA	KT-213	CSE115(67_I)	NIB	KT-213	PHY102(66_G)	RIM
KT-216	CSE215(65_F)	MAI	KT-216	CSE331(60_D)	PPC	KT-216	CSE212(65_B)	SR	KT-216	ENG102(66_M)	MTT	KT-216	CSE311(62_A)	TAS	KT-216	CSE445(61_E)	MSS	KT-216	CSE323(61_E)	MRN
KT-217 KT-218	CSE115(67_O) ENG102(66 N)	HMK MTT	KT-217 KT-218	CSE336(60_C)	GR MMC	KT-217	CSE113(67_O)	AUR MPL	KT-217 KT-218	CSE223(64_I)	ARS SP	KT-217	CSE423(58_D)	MMF MSH	KT-217	MAT211(65_P) CSE333(60 D)	MIA SNA	KT-217 KT-218	CSE212(65_P) CSE226(64_I)	MJP AKC
KT-218 KT-219	(/			BNS101(65_L)	MMC	KT-218	MAT101(67_D)	MPL MSM		MAT102(66_I)		KT-218	MAT101(67_G)		KT-218			-		
KT-219 KT-220	PHY101(67_F) CSE213(65_H)	AEE TAR	KT-219 KT-220	CSE321(RE_A) CSE323(61_N)	AHAK NJO	KT-219 KT-220	CSE115(67_Q) BNS101(65_N)	MSM	KT-219 KT-220	CSE325(61_N) ENG101(67_E)	SAS	KT-219 KT-220	CSE313(61_E) CSE121(66_H)	MIN	KT-219 KT-220	AOL101(65_A) CSF112(67_K)	NT ACC	KT-219	CSE445(59_B) CSE325(61_E)	SR FH
KT-220 KT-221	CSE213(65_H) PHY101(67_I)	SSK	KT-220 KT-221	CSE323(61_N) BNS101(65_F)	SMN		BNS101(65_N) CSE325(61_U)	DOT	KT-220 KT-221	ENG101(67_E) PHY101(67_K)	SMH	KT-220 KT-221	CSE121(66_H) CSE213(65_L)	TAR	KT-220 KT-221	CSE112(67_K) CSE221(64_L)	ACC	KT-220 KT-221	CSE325(61_F) PHY102(66_L)	AAR
KT-221	CSF311(62 F)	MAIT	KT-221	CSE223(64 C)	MMRN	KT-221 KT-222	CSE325(61_U) CSE445(61_N)	RAK	KT-221	PHY101(67_K)	AAS	KT-221	CSE213(65_L) CSE121(66_D)	AKM	KT-221	CSE221(64_L)	SAS	KT-221	CSE336(60 E)	MMF
KT-222	CSE113(67_Q)	AUR	KT-222	CSE215(65_B)	SMC	KT-222	CSE112(67_M)	MUR	KT-222	PHY101(67_S)	MAM	KT-222	CSE411(60_F)	TMS	KT-222	CSE333(60_F)	KMS	KT-223	CSE121(Re_B)	AOH
KT-224	CSE316(63_E)	MB	KT-224	STA221(RE-A)	MKH	KT-224	CSE311(61_H)	AGT	KT-224	CSE113(67_M)	AHAS	KT-224	AOL101(65_D)	AHS	KT-224	CSE226(64_D)	NDS	KT-224	002121(10_8)	7.0.1
KT-302	CSE112(67 C)	FZA	KT-302	ENG102(66 C)	AJS	KT-302	AOL-101(65 P)	DRAR	KT-302	CSE315(62 A)	ZH	KT-302	MAT211(Re A)	MNM	KT-302	CSF221(64 A)	SZ	KT-302	CSF221(64 J)	SHS
KT-303	CSE226(64 H)	YA	KT-303	CSE427(RE A)	SAS	KT-303	CSE112(67 N)	SS	KT-303	CSE333(60 E)	KMS	KT-303	CSE115(67 E)	ZMK	KT-303	MAT211(65_G)	MRR	KT-303	CSE213(65 C)	FAF
KT-304	CSE113(67_P)	MA	KT-304	ENG101(Re-A)	SMH	KT-304	CSE112(67_E)	CSA	KT-304	CSE311(62_D)	FNK	KT-304	ENG102(66_B)	AJS	KT-304	CSE311(62_E)	MAIT	KT-304	ENG101(67_K)	ANR
KT-305	CSE225(64_E)	NRC	KT-305	CSE313(61_D)	AAM	KT-305	CSE221(64_D)	SZ	KT-305	CSE445(59_C)	DMR	KT-305	CSE212(65_E)	DMR	KT-305	PHY102(66_E)	SSK	KT-305	CSE311(RE_A)	NK
KT-306	CSE213(65_A)	SMAH	KT-306	ECO321(Re-A)	SS	KT-306	CSE213(65_E)	SMAH	KT-306	CSE113(67_C)	SIP	KT-306	CSE316(63_B)	NS	KT-306	CSE227(64_E)	NS	KT-306	CSE311(63_O)	PKP
KT-307	CSE212(65_G)	DMR	KT-307			KT-307	CSE212(65_F)	DMR	KT-307	CSE498(58_D)	MMI	KT-307	CSE498(58_C)	MMI	KT-307	CSE427(58_C)	MUM	KT-307	CSE221(63_F)	AHS
KT-318(A)	CSE325(61_I)	SAK	KT-318(A)			KT-318(A)	CSE123(66_H)	AAK	KT-318(A)	CSE331(60_C)	MUR	KT-318(A)	CSE225(64_I)	ZS	KT-318(A)	CSE313(62_D)	PDS	KT-318(A)		
KT-318(B)	CSE311(61_K)	DS	KT-318(B)			KT-318(B)	CSE325(61_P)	MSS	KT-318(B)	CSE115(67_R)	TFS	KT-318(B)	CSE112(67_I)	MUR	KT-318(B)	CSE325(61_J)	SAK	KT-318(B)	PHY102(66_H)	AHT
KT-320	CSE323(61_J)	FFZ	KT-320			KT-320	CSE115(67_B)	TFS	KT-320	CSE236(RE-A)	MSJ	KT-320	CSE115(67_C)	PDS	KT-320	ENG102(66_H)	SSA	KT-320	CSE445(61_G)	AHAK
KT-801(A)	CSE212(65_N)	RKR	KT-801(A)			KT-801(A)	CSE411(60_D)	THT	KT-801(A)	BNS101(65_E)	SMN	KT-801(A)	CSE213(65_F)	SI	KT-801(A)	MAT102(66_L)	SP	KT-801(A)	PHY102(66_R)	SMHN
KT-801(B)	CSE325(61_Q)	LR	KT-801(B)			KT-801(B)	CSE226(64_B)	BCD	KT-801(B)	CSE123(66_J)	GR	KT-801(B)	CSE411(60_B)	THT	KT-801(B)	CSE121(66_N)	SAL	KT-801(B)	PHY102(66_N)	MOR
KT-802	CSE225(64_B)	MFH	KT-802			KT-802	CSE411(60_A)	MFH	KT-802	CSE311(61_F)	AHS	KT-802	CSE123(66_N)	ABA	KT-802	CSE411(60_C)	THT	KT-802	MAT211(65_N)	MIA
KT-803	CSE311(61_G)	MAH	KT-803			KT-803	MAT211(65_A)	SAR	KT-803	CSE323(61_A)	IJN	KT-803	BNS101(65_C)	SMN	KT-803	MAT211(65_C)	SAR	KT-803	CSE423(60_B)	AHAS
KT-804	CSE313(61_L)	AAA	KT-804			KT-804	CSE325(61_A)	MTA	KT-804	CSE313(61_Q)	FTJ	KT-804	CSE311(63_K)	NTT	KT-804	CSE228(64_F)	AHN	KT-804	CSE445(61_D)	ALM
KT-813(B)	CSE445(61_M)	RAK	KT-813(B)			KT-813(B)	PHY102(66_D)	AEE	KT-813(B)	CSE335(63_E)	SNA	KT-813(B)	CSE323(61_B)	ADK	KT-813(B)	CSE325(61_B)	MTA	KT-813(B)	CSE335(63_B)	ALE
KT-514	MAT101(67_M)	NRM	KT-514			KT-514	CSE335(63_K)	NAE	KT-514	BNS101(65_J)	RAM	KT-514	CSE215(65_H)	MHK	KT-514	CSE315(63_D)	DMAK	KT-514	ENG102(66_J)	SSA
KT-515 KT-516	CSE423(60_C) CSE223(64_A)	STA	KT-515 KT-516			KT-515 KT-516	CSE115(67_P) CSE228(64_C)	HMK SMTS	KT-515 KT-516	CSE226(64_G) CSE315(63_K)	YA MKH	KT-515 KT-516	CSE223(64_H) CSE315(63 C)	ZZ MKH	KT-515 KT-516	CSE313(61_G) ACT322(62_A)	ZZ SMR	KT-515 KT-516	CSE212(65_L) PHY101(67_G)	AHN AEE
KT-516	CSE223(64_A)	SHN	KT-516 KT-517(A)			KT-516 KT-517(A)	CSE228(64_C) CSE427(58_B)	NS	KT-516 KT-517(A)	CSE315(63_K)	NDS	KT-516 KT-517(A)	MAT101(67 P)	NRM	KT-516 KT-517(A)	CSF325(61_C)	PPC	KT-516 KT-517(A)	CSF233(62 F)	FF
KT-517(A)	CSE227(64 D)	NS	KT-518			KT-517(A)	CSE427(38_B) CSE115(67 F)	FNK	KT-517(A)	CSE112(67_P)	MUH	KT-517(A)	CSE213(65 J)	SS	KT-517(A)	CSE323(61_C)	ADK	KT-517(A)	CSE331(60 A)	FJT
KT-916	CSE313(62 B)	JHJ	KT-916			KT-916	CSE233(62 D)	FF	KT-916	CSE313(61 C)	AAM	KT-916	CSE445(61 C)	ALM	KT-916	CSE323(61_M)	ALM	KT-916	CSE313(61 T)	STA
KT-919	AOL101(65_C)	AAM	KT-919			KT-919	CSE325 (RE-A)	MIS	KT-919	CSE313(61_H)	ZMK	KT-919	CSE445(61_H)	AHAK	KT-919	CSE323(61_H)	RAK	KT-919	CSE333(60_C)	SNA
204-GYM	ACT322(62_D)	SMR	204-GYM			204-GYM	CSE228(64_O)	MJZ	204-GYM	CSE423(60_D)	JDH	204-GYM	CSE311(61_Q)	NHA	204-GYM	CSE311(61_D)	MSJ	204-GYM		
G1-026	CSE123(Re_B)	TSE	KT-517(B)			G1-026	CSE325(61_R)	MHIM	G1-026	ENG101(67_O)	ANR	G1-026	CSE213(RE_A)	TSE	G1-026	ENG102(66_F)	SMH	G1-026	CSE228(64_N)	SAJ
G1-027	CSE315(62_E)	SH	G1-027			G1-027	MAT102(66_C)	SSL	G1-027	CSE213(65_P)	TAB	G1-027	CSE316(62_B)	SNA	G1-027	CSE112(67_O)	SS	G1-027	CSE323(61_U)	SEA
KT-501(A) (COM LAB)	CSE422(59_C1)	MSA	KT-501(A) (COM LAB)	CSE422(59_C1)	MSA	KT-501(A) (COM LAB)	CSE324(61_I2)	FFZ	KT-501(A) (COM LAB)	CSE324(61_I2)	FFZ	KT-501(A) (COM LAB)	CSE422(59_C2)	MSA	KT-501(A) (COM LAB)	CSE422(59_C2)	MSA	KT-501(A) (COM LAB)	CSE225(64_L)	JLA
KT-501(B)		MUM	KT-501(B)	00504/200 047	PKP	KT-501(B)	CSE324(61 K1)		KT-501(B)	CSE324(61 K1)	JHJ	KT-501(B)		PKP	KT-501(B)	TODEON	TAK	KT-501(B)		мнім
(COM LAB) KT-503	CSE326(61_H2)		(COM LAB) KT-503	CSE314(63_O1)		(COM LAB) KT-503	(, _ ,	JHJ	(COM LAB) KT-503			(COM LAB) KT-503	CSE313(63_O)		(COM LAB) KT-503	TCSE324(61_F2)		(COM LAB) KT-503	TCSE326(61_R2)	
(COM LAB)	CSE312(61_C1)	MMF	(COM LAB)	CSE124(66_N1)	ABA	(COM LAB)	CSE124(66_N1)	ABA	(COM LAB)	CSE123(66_R)	MSM	(COM LAB)	CSE324(61_P2)	HHP	(COM LAB)	CSE324(61_P2)	HHP	(COM LAB)	TCSE324(61_P2)	HHP
KT-504 (COM LAB)	CSE332(60_B2)	FJT	KT-504 (COM LAB)	CSE332(60_B2)	FJT	KT-504 (COM LAB)	TCSE332(60_B2)	FJT	KT-504 (COM LAB)	CSE121(66_P)	FAA	KT-504 (COM LAB)	CSE324(61_R1)	MDA	KT-504 (COM LAB)	CSE324(61_R1)	MDA	KT-504 (COM LAB)	TCSE324(61_R1)	MDA
KT-510	CSE324(61_F2)	TAK	KT-510	CSE324(61_F2)	TAK	KT-510	CSE228(64_J)	ADK	KT-510	CSE312(63_D2)	MIR	KT-510	TCSE312(63_D2)	MIR	KT-510	CSE312(63_E2)	FKM	KT-510	TCSE312(63_E2)	FKM
(COM LAB) KT-513			(COM LAB) KT-513	, - ,	<u> </u>	(COM LAB) KT-513			(COM LAB) KT-513			(COM LAB) KT-513	, - ,		(COM LAB) KT-513			(COM LAB) KT-513	, - ,	
(COM LAB)	CSE324(61_E2)	MRN	(COM LAB)	CSE324(61_E2)	MRN	(COM LAB)	CSE124(66_L2)	RKR	(COM LAB)	CSE124(66_L2)	RKR	(COM LAB)	CSE324(61_T1)	SEA	(COM LAB)	CSE324(61_T1)	SEA	(COM LAB)	TCSE422(59_C2)	MSA
G1-001 (COM LAB)	CSE314(63_B1)	ALE	G1-001 (COM LAB)	CSE326(61_J1)	SAK	G1-001 (COM LAB)	CSE312(61_S1)	AAKA	G1-001 (COM LAB)	CSE312(61_S2)	AAKA	G1-001 (COM LAB)	CSE326(61_T2)	MA	G1-001 (COM LAB)	CSE314(63_C2)	FHN	G1-001 (COM LAB)	TCSE314(63_C2)	FHN
G1-002	CSE124(66 I1)	MIR	G1-002	CSE124(66 I1)	MIR	G1-002	CSE114(67 I2)	MJA	G1-002	CSE114(67 I2)	MJA	G1-002	TCSE312(61_M2)	MAH	G1-002	CSE312(61 A1)	MJA	G1-002	TCSE312(61 A1)	MJA
(COM LAB)	USE 124(00_II)	IVIII	(COM LAB)	USE 124(00_11)	MIN	(COM LAB)	USE 114(07_12)	WJA	(COM LAB)	USE 114(07_12)	IVIJA	(COM LAB)	103E312(01_M2)	IVIAIT	(COM LAB)	03E312(01_A1)	IVIJA	(COM LAB)	103E312(01_A1)	wJA

G1-003 (COM LAB)	TCSE312(63_A1)	NK	G1-003 (COM LAB)	TCSE312(63_A2)	NK	G1-003 (COM LAB)	CSE312(63_A1)	NK	G1-003 (COM LAB)	CSE312(63_A2)	NK	G1-003 (COM LAB)	CSE114(67_Q1)	AUR	G1-003 (COM LAB)	CSE114(67_Q1)	AUR	G1-003 (COM LAB)		
G1-004 (COM LAB)	CSE314(63_D2)	FHN	G1-004 (COM LAB)	TCSE314(63_D2)	FHN	G1-004 (COM LAB)	CSE326(61_F1)	FH	G1-004 (COM LAB)	CSE326(61_M1)	NAE	G1-004 (COM LAB)	CSE114(67_B2)	AGT	G1-004 (COM LAB)	CSE114(67_B2)	AGT	G1-004 (COM LAB)		
G1-005 (COM LAB)	CSE413(60_E1)	MUH	G1-005 (COM LAB)	CSE413(60_E1)	MUH	G1-005 (COM LAB)	TCSE413(60_E1)	MUH	G1-005 (COM LAB)	CSE326(61_U1)	DOT	G1-005 (COM LAB)	CSE413(60_E2)	MUH	G1-005 (COM LAB)	CSE413(60_E2)	MUH	G1-005 (COM LAB)	TCSE413(60_E2)	MUH
G1-006 (COM LAB)	CSE314(61_P1)	FTJ	G1-006 (COM LAB)	CSE326(61_B1)	MSS	G1-006 (COM LAB)	CSE214(RE_A1)	TSE	G1-006 (COM LAB)	CSE214(RE_A1)	TSE	G1-006 (COM LAB)	TCSE324(61_K1)	JHJ	G1-006 (COM LAB)	CSE215 (Re-A1)	SNK	G1-006 (COM LAB)	CSE215 (Re-A1)	SNK
G1-007 (COM LAB)	CSE214(65_J1)	SS	G1-007 (COM LAB)	CSE214(65_J1)	SS	G1-007 (COM LAB)	CSE314(61_D2)	AAM	G1-007 (COM LAB)	CSE312(61_M2)	MAH	G1-007 (COM LAB)	CSE314(61_U2)	STA	G1-007 (COM LAB)	CSE124(66_I2)	MIR	G1-007 (COM LAB)	CSE124(66_I2)	MIR
G1-008 (COM LAB)	CSE124(66_G1)	НН	G1-008 (COM LAB)	CSE124(66_G1)	НН	G1-008 (COM LAB)	CSE114(67_G1)	FAF	G1-008 (COM LAB)	CSE114(67_G1)	FAF	G1-008 (COM LAB)	CSE124(66_G2)	НН	G1-008 (COM LAB)	CSE124(66_G2)	НН	G1-008 (COM LAB)		
G1-009 (COM LAB)	CSE114(67_B1)	AGT	G1-009 (COM LAB)	CSE114(67_B1)	AGT	G1-009 (COM LAB)	CSE312(62_E2)	MAIT	G1-009 (COM LAB)	CSE314(62_F1)	TI	G1-009 (COM LAB)	CSE316(RE_A1)	ZAF	G1-009 (COM LAB)	CSE316(RE_A1)	ZAF	G1-009 (COM LAB)		
G1-010 (COM LAB)	CSE222(63_B2)	ALM	G1-010 (COM LAB)	CSE222(63_B2)	ALM	G1-010 (COM LAB)	TCSE222(63_B2)	ALM	G1-010 (COM LAB)	CSE222(64_D1)	MJP	G1-010 (COM LAB)	CSE222(64_D1)	MJP	G1-010 (COM LAB)	CSE312(63_G1)	IJN	G1-010 (COM LAB)		
G1-011 (COM LAB)	CSE124(66_M1)	MJZ	G1-011 (COM LAB)	CSE124(66_M1)	MJZ	G1-011 (COM LAB)	TCSE326(61_G1)	MUM	G1-011 (COM LAB)	CSE326(61_G1)	MUM	G1-011 (COM LAB)	CSE124(66_M2)	MJZ	G1-011 (COM LAB)	CSE124(66_M2)	MJZ	G1-011 (COM LAB)	TCSE324(61_I2)	FFZ
G1-012 (COM LAB)	CSE124(66_P1)	SAJ	G1-012 (COM LAB)	CSE124(66_P1)	SAJ	G1-012 (COM LAB)	CSE326(61_I1)	SAK	G1-012 (COM LAB)	TCSE326(61_I1)	SAK	G1-012 (COM LAB)	CSE124(66_P2)	SAJ	G1-012 (COM LAB)	CSE124(66_P2)	SAJ	G1-012 (COM LAB)	TCSE316(RE_A1)	ZAF
G1-013 (COM LAB)	CSE114(67_N1)	SIP	G1-013 (COM LAB)	CSE114(67_N1)	SIP	G1-013 (COM LAB)	CSE222(63_D1)	SH	G1-013 (COM LAB)	CSE222(63_D1)	SH	G1-013 (COM LAB)	CSE114(67_N2)	SIP	G1-013 (COM LAB)	CSE114(67_N2)	SIP	G1-013 (COM LAB)	TCSE314(62_F1)	TI
G1-014 (COM LAB)	CSE114(67_D1)	SI	G1-014 (COM LAB)	CSE114(67_D1)	SI	G1-014 (COM LAB)	CSE314(61_K2)	AAA	G1-014 (COM LAB)	CSE314(61_J2)	TAK	G1-014 (COM LAB)	CSE114(67_S2)	AHAS	G1-014 (COM LAB)	CSE114(67_S2)	AHAS	G1-014 (COM LAB)		
G1-016 (COM LAB)	CSE422(59_A1)	NNM	G1-016 (COM LAB)	CSE422(59_A1)	NNM	G1-016 (COM LAB)	CSE222(63_O1)	SHN	G1-016 (COM LAB)	CSE222(63_O1)	SHN	G1-016 (COM LAB)	CSE422(59_A2)	NNM	G1-016 (COM LAB)	CSE422(59_A2)	NNM	G1-016 (COM LAB)	TCSE422(59_A2)	NNM
G1-017 (COM LAB)	CSE114(67_R1)	MHN	G1-017 (COM LAB)	CSE114(67_R1)	MHN	G1-017 (COM LAB)	CSE312(61_L1)	DS	G1-017 (COM LAB)	TCSE312(61_L1)	DS	G1-017 (COM LAB)	CSE314(61_N2)	ARS	G1-017 (COM LAB)	CSE326(61_R2)	MHIM	G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE124(66_O2)	TRA	G1-018 (COM LAB)	CSE124(66_O2)	TRA	G1-018 (COM LAB)	CSE326(61_L2)	AHAK	G1-018 (COM LAB)	TCSE326(61_L2)	AHAK	G1-018 (COM LAB)	CSE124(66_O1)	TRA	G1-018 (COM LAB)	CSE124(66_O1)	TRA	G1-018 (COM LAB)	TCSE326(61_R2)	МНІМ
G1-020 (COM LAB)			G1-020 (COM LAB)	CSE222(64_E2)	AUA	G1-020 (COM LAB)	CSE222(64_E2)	AUA	G1-020 (COM LAB)	CSE222(64_B2)	HJ	G1-020 (COM LAB)	CSE222(64_B2)	HJ	G1-020 (COM LAB)	CSE314(61_S2)	ZMK	G1-020 (COM LAB)	TCSE314(61_S2)	ZMK
G1-021 (COM LAB)	CSE214(65_P1)	TAB	G1-021 (COM LAB)	CSE214(65_P1)	TAB	G1-021 (COM LAB)	CSE222(64_N2)	MIZ	G1-021 (COM LAB)	CSE222(64_N2)	MIZ	G1-021 (COM LAB)	CSE222(63_G2)	MMRN	G1-021 (COM LAB)	CSE222(63_G2)	MMRN	G1-021 (COM LAB)		
G1-022 (COM LAB)	TCSE312(63_C1)	TFS	G1-022 (COM LAB)	CSE312(63_C1)	TFS	G1-022 (COM LAB)	CSE214(65_L2)	MHN	G1-022 (COM LAB)	CSE214(65_L2)	MHN	G1-022 (COM LAB)	CSE222(64_J2)	SHS	G1-022 (COM LAB)	CSE222(64_J2)	SHS	G1-022 (COM LAB)	TCSE312(63_G1)	IJN
CTBA-01 (COM LAB)	TCSE326(61_F1)	FH	CTBA-01 (COM LAB)	TCSE312(61_C1)	MMF	CTBA-01 (COM LAB)	TCSE314(61_J2)	TAK	CTBA-01 (COM LAB)	TCSE314(61_K2)	AAA	CTBA-01 (COM LAB)	TCSE222(63_D1)	SH	CTBA-01 (COM LAB)	TCSE314(61_U2)	STA	CTBA-01 (COM LAB)		
CTBA-02	TCSE314(63_O1)	PKP	CTBA-02	TCSE326(61 U1)	DOT	CTBA-02			CTBA-02	TCSE324(61 T1)	SEA	CTBA-02	TCSE312(61 S2)	AAKA	CTBA-02			CTBA-02		
(COM LAB) CTBA-03			(COM LAB) CTBA-03			(COM LAB) CTBA-03			(COM LAB)			(COM LAB)	(- =- /		(COM LAB)			(COM LAB) CTBA-03		
(COM LAB)	TCSE326(61_B1)	MSS	(COM LAB)	TCSE314(61_P1)	FTJ	(COM LAB)	TCSE422(59_A1)	NNM	(COM LAB)	TCSE326(61_T2)	MA	(COM LAB)	TCSE326(61_M1)	NAE	(COM LAB)	TCSE222(63_O1)	SHN	(COM LAB)		
(COM LAB)	TCSE312(61_S1)	AAKA	(COM LAB)	TCSE326(61_H2)	MUM	(COM LAB)	TCSE422(59_C1)	MSA	(COM LAB)	TCSE222(63_G2)	MMRN	(COM LAB)	TCSE312(62_E2)	MAIT	(COM LAB)			(COM LAB)		
CTBA-05 (COM LAB)	TCSE314(61_D2)	AAM	CTBA-05 (COM LAB)	TCSE314(63_B1)	ALE	CTBA-05 (COM LAB)	TCSE324(61_E2)	MRN	CTBA-05 (COM LAB)	TCSE314(63_C1)	FHN	CTBA-05 (COM LAB)	TCSE326(61_J1)	SAK	CTBA-05 (COM LAB)	TCSE314(61_N2)	ARS	CTBA-05 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(66_D)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(66_D)	AKM	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)			KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_B)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_B)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(66_Q)	FAA	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE122(66_Q)	FAA
KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_E)	SHD	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_E)	SHD	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(65_G)	МНК	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(65_G)	мнк	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_K)	MAMR	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_K)	MAMR	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)		
EMBED LAB			EMBED LAB	CSE232(Re-A1)	NHA	EMBED LAB	CSE232(Re-A1)	NHA	EMBED LAB	TCSE232(Re-A1)	NHA	EMBED LAB			EMBED LAB			EMBED LAB		
IOT LAB	CSE234(62_A2)	EHL	IOT LAB	CSE234(62_A2)	EHL	IOT LAB	TCSE234(62_A2)	EHL	IOT LAB	CSE234(62_F2)	FF	IOT LAB	CSE234(62_F2)	FF	IOT LAB	TCSE234(62_F2)	FF	IOT LAB		
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_J2)	NTT	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_J2)	NTT	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_F2)	zs	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_F2)	ZS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE213(Re_A1)	AKB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE213(Re_A1)	AKB	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	TCSE213(Re_A1)	AKB
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_G2)	ММІ	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_G2)	ммі	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_H2)	ZZ	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_H2)	ZZ	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_O1)	NJO	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_O1)	NJO	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)		
KT-815 (Physics Lab)	PHY103(66_A2)	AAS	KT-815 (Physics Lab)	PHY103(66_A2)	AAS	KT-815 (Physics Lab)	PHY103(66_K2)	AAR	KT-815 (Physics Lab)	PHY103(66_K2)	AAR	KT-815 (Physics Lab)	PHY103(66_A1)	AAS	KT-815 (Physics Lab)	PHY103(66_A1)	AAS	KT-815 (Physics Lab)		
KT-816 (Physics Lab)	PHY103(66_F2)	RIM	KT-816 (Physics Lab)	PHY103(66_F2)	RIM	KT-816 (Physics Lab)	PHY103(66_F1)	RIM	KT-816 (Physics Lab)	PHY103(66_F1)	RIM	KT-816 (Physics Lab)	PHY103(66_J2)	MAM	KT-816 (Physics Lab)	PHY103(66_J2)	MAM	KT-816 (Physics Lab)		
							rting with T will b	e held be	etween Septen	nber 7 and Septemb	er 26 a	nd between N	ovember 2 and No	vember 2	21, 2024.					
			ı			1				Wednesday		1						1		
0	8:30-09:45			09:45-11:00			11:00-12:15			12:15-01:30			01:30-2:45		0	2:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher

CSE311(63_M)

CSE223(64_D)

MSJ

KT-201

KT-208

CSE215(65_C) SMC

AOL101(65_O)

KT-201 CSE228(64_D)

CSE221(64_B)

KT-208

MAH

KT-201

CSE313(62_G)

TI

CSE498(Re_A)

CSE123(66_A)

KT-201

PKP

SAH

KT-201

KT-208

CSE323(61_F)

CSE221(64_G)

TAK

KT-201

KT-208

CSE311(63_L)

CSE335(63_E)

RIA KT-201

KT-208

SNA

KT-213			KT-213	MAT101(67_A)	SAR	KT-213	CSE445(61_O)	AUR	KT-213	CSE212(65_H)	AHN	KT-213	CSE221(Re_A)	UA	KT-213	CSE313(61_J)	TAK	KT-213	PHY113(RE_A)	MAM
KT-216	CSE311(61_F)	AHS	KT-216	MAT211(65_I)	YA	KT-216	ENG102(66_B)	AJS	KT-216	CSE423(60_E)	UA	KT-216	CSE445(61_A)	FH	KT-216	CSE113(67_Q)	AUR	KT-216	CSE311(61_O)	SHR
KT-217	CSE231(RE_A)	TSE	KT-217	AOL101(65_C)	AAM	KT-217	ENG101(67_D)	SMH	KT-217	CSE112(67_O)	SS	KT-217	PHY102(66_O)	MOR	KT-217	CSE414(59_C)	MHD	KT-217	CSE215(Re_A)	MHIM
KT-218	CSE113(67_N)	SIP	KT-218	CSE113(67_S)	AHAS	KT-218	CSE445(61_P)	AGT	KT-218	MAT102(66_H)	SP	KT-218	CSE316(62_A)	SNA	KT-218	CSE323(61_I)	FFZ	KT-218	CSE313(61_I)	TAK
KT-219 KT-220	PHY101(67_G) CSE445(61_B)	AEE FH	KT-219 KT-220	CSE313(61_P) CSE223(64_J)	FTJ NTT	KT-219 KT-220	CSE325(61_R) CSE121(66_E)	MHIM	KT-219 KT-220	CSE121(66_I) CSE325(61_A)	MRIS MTA	KT-219 KT-220	ENG102(66_I) CSE115(67 H)	SSA ZMK	KT-219 KT-220	PHY102(66_I) ENG102(66_F)	MAM SMH	KT-219 KT-220	CSE221(63_J)	UA
KT-220	CSE335(63 J)	NAE	KT-220	MAT101(67 I)	MSH	KT-221	CSE121(66_E) CSE315(63 J)	AAK	KT-220	MAT101(67_E)	MPL	KT-221	CSE115(67_H) CSE423(59 C)	STA	KT-220	PHY102(66_F)	AAR	KT-220	CSE423(59 A)	DAA
KT-222	AOL101(65_K)	GR	KT-222	MAT101(67_O)	NRM	KT-222	CSE123(66_P)	SAJ	KT-222	CSE113(67_I)	MJA	KT-222	ENG101(67_I)	ASA	KT-222	CSE323(61_K)	JHJ	KT-222	002420(00_74)	5,01
KT-223	ENG101(67_H)	SSA	KT-223	CSE123(66_Q)	SAJ	KT-223	CSE227(64_N)	DS	KT-223	CSE423(59_B)	DAA	KT-223	ENG101(67_N)	ANR	KT-223	ENG102(66_P)	MTT	KT-223	PHY102(66_M)	AAR
KT-224	PHY101(67_Q)	AHT	KT-224	MAT101(67_T)	MRR	KT-224	MAT101(67_N)	NRM	KT-224	CSE215(65_O)	NR	KT-224	CSE228(64_I)	TRA	KT-224	CSE325(61_G)	MUM	KT-224	CSE121(66_J)	MRIS
KT-302	CSE113(67_L)	TAR	KT-302	PHY101(67_L)	SSK	KT-302	ENG101(67_G)	SSA	KT-302	CSE113(67_G)	FAF	KT-302	CSE115(67_G)	FNK	KT-302	CSE225(64_N)	LR	KT-302	CSE316(62_C)	FH
KT-303	CSE313(61_N)	ARS	KT-303	CSE112(67_E)	CSA MPI	KT-303	CSE113(67_E)	MJA	kT-303	CSE113(67_H)	SI	KT-303	CSE212(Re_A)	MJP	KT-303	CSE213(65_G)	SI	KT-303	CSE112(67_A)	MSA AHN
KT-304 KT-305	MAT211(65_G) MAT211(65_H)	MRR YA	KT-304 KT-305	MAT102(66_M) CSE311(61_B)	MMF	KT-304 KT-305	CSE123(66_M) CSE221(64_D)	MJZ SZ	KT-304 KT-305	CSE325(61_K) CSE123(66_C)	SAS	KT-304 KT-305	CSE225(64_O) CSE323(61_C)	LR DRAR	KT-304 KT-305	AOL101(65_H) CSE311(61_C)	ZZ MMF	KT-304 KT-305	CSE228(64_H) MAT102(RE_B)	MNM
KT-306	AOL101(65_F)	MIN	KT-306	CSE113(67 B)	SRH	KT-306	CSE212(65_I)	MMI	KT-306	CSE113(67 A)	SRH	KT-306	PHY101(67 A)	AKA	KT-306	MAT211(Re A)	MNM	KT-306	AOL101(65_I)	ZZ
KT-307	CSE313(61_R)	FTJ	KT-307	CSE212(65_J)	MMI	KT-307	CSE115(67_O)	HMK	KT-307	CSE115(67_R)	TFS	KT-307	CSE113(67_J)	MMR	KT-307	CSE113(67_J)	MMR	KT-307	CSE221(RE_A)	SHN
KT-318(A)	CSE325(61_L)	AHAK	KT-318(A)	CSE311(63_C)	TFS	KT-318(A)	CSE311(63_F)	TFS	KT-318(A)	CSE112(67_T)	AGT	KT-318(A)	ACT322(62_G)	SMR	KT-318(A)	CSE226(64_L)	AKC	KT-318(A)	CSE112(67_G)	TRA
KT-318(B)	CSE215(65_I)	MHK	KT-318(B)	CSE215(65_N)	NR	KT-318(B)	CSE113(67_T)	TAR	KT-318(B)	CSE445(61_F)	SAK	KT-318(B)	PHY101(67_R)	AHT	KT-318(B)	CSE311(62_B)	MHS	KT-318(B)	CSE221(64_K)	SHS
KT-320	CSE115(67_I)	NIB	KT-320	CSE445(61_Q)	JDH	KT-320	CSE445(61_U)	MIR	KT-320	CSE221(64_A)	SZ	KT-320	CSE445(61_T)	NHA	KT-320	CSE121(66_M)	MAMR	KT-320		
KT-801(A)	CSE323(61_D)	JHJ	KT-801(A)	ENG102(66_A)	AJS AAA	KT-801(A)	MAT102(66_D)	SSL	KT-801(A)	CSE313(63_F)	HMK SAR	KT-801(A)	MAT102(66_A)	SSL	KT-801(A)	CSE325(61_V)	DOT	KT-801(A)	CSE223(64_M)	RIA
KT-801(B)	CSE223(64_L) CSE325(61_Q)	RIA LR	KT-801(B)	CSE221(64_L) CSE212(65_M)	RKR	KT-801(B)	CSE226(64_O) CSE115(67_S)	BCD ABA	KT-801(B) KT-802	MAT101(67_B) AOI 101(65_D)	SAR	KT-801(B)	CSE223(64_G) CSE227(64_C)	NS	KT-801(B)	CSE331(60_Re-A) MAT102(66 N)	MMB	KT-801(B) KT-802	CSE227(64 I)	HH
KT-802	CSE333(60_C)	SNA	KT-802	ACT322(62_F)	SMR	KT-802	CSE313(61_L)	AAA	KT-803	PHY102(66_A)	AAS	KT-802	CSE445(61_K)	AUR	KT-802	MAT211(65_J)	YA	KT-802	302227 (04_I)	1
KT-804	CSE311(61_M)	MAH	KT-804	CSE325(61_M)	NAE	KT-804	MAT101(67_R)	MRR	KT-804	MAT211(65_F)	MRR	KT-804	ENG101(67_B)	AJS	KT-804	CSE228(64_O)	MJZ	KT-804	CSE113(67_R)	MHN
KT-813(B)	ENG102(66_K)	MTT	KT-813(B)	CSE226(64_K)	AKC	KT-813(B)	CSE313(61_V)	ROZ	KT-813(B)	CSE313(62_C)	PDS	KT-813(B)	CSE311(62_C)	MHS	KT-813(B)	CSE212(65_K)	AHN	KT-813(B)	CSE311(63_H)	IJN
KT-514	CSE315(62_H)	DMAK	KT-514	CSE311(61_R)	NHA	KT-514	CSE227(64_E)	NS	KT-514	CSE112(67_Q)	MUH	KT-514	MAT101(67_Q)	NRM	KT-514	CSE123(66_G)	НН	KT-514	CSE121(66_F)	SHD
KT-515	CSE315(63_A)	AJM	KT-515	CSE427(58_A)	NS	KT-515	CSE412(60_C)	MUH	KT-515	CSE221(64_H)	HJ	KT-515	CSE221(63_L)	MB	KT-515	CSE313(63_L)	CSA	KT-515	CSE315(63_L)	FFZ
KT-516 KT-517(A)	CSE228(64_A) CSE215(65_P)	SMTS NR	KT-516 KT-517(A)	CSE228(64_B) CSE123(66_F)	SMTS	KT-516 KT-517(A)	CSE227(64_M) CSE323(61 Q)	ACC	KT-516 KT-517(A)	CSE213(65_P) CSE311(62_D)	TAB FNK	KT-516 KT-517(A)	CSE213(65_N) CSE121(66_L)	FAF MAMR	KT-516 KT-517(A)	PHY102(Re_A) CSE115(67 N)	AHT	KT-516 KT-517(A)	MAT102(66_Q) CSE221(63_C)	NDS SH
KT-517(A)	CSE226(64 N)	AKC	KT-517(A)	CSE325(61_D)	SAK	KT-517(A)	CSE228(64_L)	FJT	KT-517(A)	CSE228(64_K)	FJT	KT-517(A)	CSE315(63_F)	MKH	KT-517(A)	CSE226(64_C)	NDS	KT-517(A)	PHY102(66 P)	MOR
KT-916	CSE121(66_G)	SHD	KT-916	CSE223(64_N)	NJO	KT-916	MAT102(66_G)	SP	KT-916	CSE335(63_C)	SNA	KT-916	CSE315(63_H)	SIP	KT-916	CSE316(63_C)	MMRN	KT-916	CSE331(60_A)	FJT
KT-919	AOL101(65_M)	MMRN	KT-919	CSE313(62_E)	TI	KT-919	CSE228(64_F)	AHN	KT-919	CSE445(61_I)	JDH	KT-919	CSE213(65_M)	MHN	KT-919	ACT322(62_D)	SMR	KT-919	CSE233(62_D)	FF
204-GYM	CSE223(64_O)	NJO	204-GYM	CSE445(Re_A)	SAS	204-GYM	PHY113 (RE_A)	MSAR	204-GYM	CSE315(62_E)	SH	204-GYM	CSE315(62_F)	SH	204-GYM	CSE233(62_F)	FF	204-GYM		
G1-026 G1-027	CSE313(61_U) PHY102(66_C)	STA SMHN	G1-026 G1-027	CSE316(63_G) CSE315(63_E)	ACC DMAK	G1-026 G1-027	ACT322(62_H) CSE313(62_B)	SMR JHJ	G1-026 G1-027	CSE313(62_F) ENG102(66_L)	TI MTT	G1-026 G1-027	CSE311(61_J) CSE445(61_R)	SHR	G1-026 G1-027	ENG102(66_J) CSE311(62_H)	SSA	G1-026 G1-027	CSE233(62_H) CSE313(63_I)	RHK ZNM
KT-501(A)	. (,	FF7	KT-501(A)		FF7	KT-501(A)		PKP	KT-501(A)		ZNM	KT-501(A)		HHP	KT-501(A)	(, _ ,	HHP	KT-501(A)	TCSE324(61 P1)	HHP
(COM LAB) KT-501(B)	CSE324(61_J2)		(COM LAB) KT-501(B)	CSE324(61_J2)		(COM LAB) KT-501(B)	CSE312(63_O2)		(COM LAB) KT-501(B)	CSE314(63_I2)		(COM LAB) KT-501(B)	CSE324(61_P1)		(COM LAB) KT-501(B)	CSE324(61_P1)		(COM LAB) KT-501(B)	TCSE324(61_P1)	ннР
(COM LAB)	CSE314(63_K2)	ZNM	(COM LAB)	CSE314(61_G1)	ZZ	(COM LAB)	AOL101(65_G)	NT	(COM LAB)	CSE314(63_B2)	ALE	(COM LAB)	CSE124(Re_A2)	MSM	(COM LAB)	CSE124(Re_A2)	MSM	(COM LAB)		
KT-503 (COM LAB)	CSE413(60_D2)	MHS	KT-503 (COM LAB)	CSE413(60_D2)	MHS	KT-503 (COM LAB)	PHY102(66_H)	AHT	KT-503 (COM LAB)	CSE228(64_P)	MMB	KT-503 (COM LAB)	CSE324(61_L1)	ROZ	KT-503 (COM LAB)	CSE324(61_L1)	ROZ	KT-503 (COM LAB)	TCSE324(61_L1)	ROZ
KT-504 (COM LAB)	CSE124(66_D1)	THT	KT-504 (COM LAB)	CSE124(66_D1)	THT	KT-504 (COM LAB)	CSE312(63_M2)	MSJ	KT-504 (COM LAB)	CSE124(66_N2)	ABA	KT-504 (COM LAB)	CSE124(66_N2)	ABA	KT-504 (COM LAB)	CSE114(67_E1)	SIP	KT-504 (COM LAB)	CSE114(67_E1)	SIP
KT-510 (COM LAB)	CSE314(61_S1)	ZMK	KT-510 (COM LAB)	CSE423(60_C)	STA	KT-510 (COM LAB)	CSE324(61_S2)	MDA	KT-510 (COM LAB)	CSE324(61_S2)	MDA	KT-510 (COM LAB)	CSE324(61_N2)	NJO	KT-510 (COM LAB)	CSE324(61_N2)	NJO	KT-510 (COM LAB)	TCSE324(61_N2)	NJO
KT-513	CSE312(63 I1)	MDA	KT-513	CSE332(60 D1)	MUR	KT-513	CSE332(60 D1)	MUR	KT-513	CSE124(66_D2)	THT	KT-513	CSE124(66 D2)	THT	KT-513	CSE324(Re_A1)	IJN	KT-513		
(COM LAB) G1-001	, , ,		(COM LAB) G1-001	, , , , , , ,		(COM LAB) G1-001	, ,		(COM LAB) G1-001			(COM LAB) G1-001	,		(COM LAB) G1-001			(COM LAB) G1-001		
(COM LAB)	TCSE312(61_T1)	AAKA	(COM LAB)	TCSE312(61_T2)	AAKA	(COM LAB)	CSE312(61_T1)	AAKA	(COM LAB)	CSE312(61_T2)	AAKA	(COM LAB)	CSE312(61_V1)	PPC	(COM LAB)	CSE314(61_F1)	MIN	(COM LAB)	TCSE314(61_F1)	MIN
G1-002 (COM LAB)	TCSE312(61_A2)	MJA	G1-002 (COM LAB)	CSE312(61_A2)	MJA	G1-002 (COM LAB)	CSE324(61_M1)	ADK	G1-002 (COM LAB)	CSE324(61_M1)	ADK	G1-002 (COM LAB)	TCSE314(63_B2)	ALE	G1-002 (COM LAB)	CSE332(60_F1)	SNK	G1-002 (COM LAB)	CSE332(60_F1)	SNK
G1-003 (COM LAB)	TCSE312(63_B1)	NK	G1-003 (COM LAB)	TCSE312(63_B2)	NK	G1-003 (COM LAB)	CSE312(63_B2)	NK	G1-003 (COM LAB)	CSE312(63_B1)	NK	G1-003 (COM LAB)	CSE314(61_D1)	AAM	G1-003 (COM LAB)	TCSE314(61_D1)	AAM	G1-003 (COM LAB)	TCSE312(63_M2)	MSJ
G1-004	TCSE314(63_M1)	CSA	G1-004	TCSE314(61_E1)	MIN	G1-004	CSE312(61_E1)	TAB	G1-004	CSE222(63_N2)	NIB	G1-004	CSE222(63_N2)	NIB	G1-004	TCSE222(63_N2)	NIB	G1-004		
(COM LAB) G1-005	CSE114(67_D2)	SI	(COM LAB) G1-005	CSE114(67_D2)	SI	(COM LAB) G1-005	CSE314(61_J1)	TAK	(COM LAB) G1-005	CSE326(61 H1)	MUM	(COM LAB) G1-005	CSE314(61_L2)	AAA	(COM LAB) G1-005	TCSE314(61_L2)	AAA	(COM LAB) G1-005		
(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006	, ,		(COM LAB) G1-006			(COM LAB) G1-006			(COM LAB) G1-006		
(COM LAB)	CSE222(64_F1)	AUA	(COM LAB) G1-007	CSE222(64_F1)	AUA	(COM LAB)	CSE312(61_N1)	SHS	(COM LAB) G1-007	TCSE312(61_N1)	SHS	(COM LAB)	CSE312(63_N1)	MAR	(COM LAB) G1-007	TCSE312(63_N1)	MAR	(COM LAB) G1-007		
(COM LAB)	TCSE326(61_O2)	MSS	(COM LAB)	CSE326(61_O2)	MSS	(COM LAB)	CSE326(61_I2)	SAK	(COM LAB)	CSE222(64_N1)	MIZ	(COM LAB)	CSE222(64_N1)	MIZ	(COM LAB)	CSE314(61_H1)	ZMK	(COM LAB)	TCSE314(61_H1)	ZMK
G1-008 (COM LAB)	TCSE314(61_A1)	MIS	G1-008 (COM LAB)	CSE314(61_A1)	MIS	G1-008 (COM LAB)	CSE314(63_M1)	CSA	G1-008 (COM LAB)	CSE222(64_F2)	AUA	G1-008 (COM LAB)	CSE222(64_F2)	AUA	G1-008 (COM LAB)	TCSE314(61_A2)	MIS	G1-008 (COM LAB)		
G1-009 (COM LAB)	TCSE312(61_E2)	TAB	G1-009 (COM LAB)	CSE312(61_E2)	TAB	G1-009 (COM LAB)	CSE326(61_E2)	FH	G1-009 (COM LAB)	CSE124(66_J1)	GR	G1-009 (COM LAB)	CSE124(66_J1)	GR	G1-009 (COM LAB)	TCSE222(63_K2)	MB	G1-009 (COM LAB)		
G1-010	CSE124(66_E1)	AAK	G1-010	CSE124(66_E1)	AAK	G1-010	CSE124(66_K2)	RKR	G1-010	CSE124(66_K2)	RKR	G1-010	CSE124(66_E2)	AAK	G1-010	CSE124(66_E2)	AAK	G1-010		
(COM LAB) G1-011	CSE314(62 C1)	PDS	(COM LAB) G1-011	CSE124(66 J2)	GR	(COM LAB) G1-011	CSE124(66 J2)	GR	(COM LAB) G1-011	CSE314(61 E1)	MIN	(COM LAB) G1-011	CSE312(61 D2)	MSJ	(COM LAB) G1-011	CSE314(62 E1)	TI	(COM LAB) G1-011		
(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) G1-012		
(COM LAB)	TCSE312(61_H2)	HJ	(COM LAB)	CSE312(61_H2)	HJ	(COM LAB)	CSE124(Re_A1)	MSM	(COM LAB)	CSE124(Re_A1)	MSM	(COM LAB)	CSE312(62_H1)	TAS	(COM LAB)	CSE314(61_R2)	HMK	(COM LAB)	TCSE314(61_R2)	HMK
G1-013 (COM LAB)	TCSE326(61_I2)	SAK	G1-013 (COM LAB)	TCSE326(61_S1)	MA	G1-013 (COM LAB)	CSE124(66_F1)	НН	G1-013 (COM LAB)	CSE124(66_F1)	НН	G1-013 (COM LAB)	CSE322(RE_A1)	AHAK	G1-013 (COM LAB)	CSE322(RE_A1)	AHAK	G1-013 (COM LAB)	TCSE322(RE_A1)	AHAK
G1-014 (COM LAB)	TCSE312(61_K1)	DS	G1-014 (COM LAB)	CSE312(61_K1)	DS	G1-014 (COM LAB)	CSE312(63_H2)	IJN	G1-014 (COM LAB)	CSE326(61_B2)	MSS	G1-014 (COM LAB)	CSE326(61_P2)	MSS	G1-014 (COM LAB)	CSE312(62_G1)	MIR	G1-014 (COM LAB)	TCSE326(61_B2)	MSS
				•						•										

G1-016 (COM LAB)	CSE222(64_M2)	MIZ	G1-016 (COM LAB)	CSE222(64_M2)	MIZ	G1-016 (COM LAB)	CSE234(RE_A1)	SHN	G1-016 (COM LAB)	CSE234(RE_A1)	SHN	G1-016 (COM LAB)	CSE312(61_G2)	MAH	G1-016 (COM LAB)	CSE314(61_U1)	STA	G1-016 (COM LAB)	TCSE314(61_U1)	STA
G1-017 (COM LAB)	CSE312(62_D1)	FNK	G1-017 (COM LAB)	TCSE312(62_D1)	FNK	G1-017 (COM LAB)	CSE314(61_A2)	MIS	G1-017 (COM LAB)	CSE314(61_Q2)	FTJ	G1-017 (COM LAB)	TCSE314(61_Q2)	FTJ	G1-017 (COM LAB)	CSE312(61_U2)	PPC	G1-017 (COM LAB)	TCSE312(61_U2)	PPC
G1-018 (COM LAB)	TCSE324(61_G1)	RAK	G1-018 (COM LAB)	CSE326(61_C2)	AHAK	G1-018 (COM LAB)	TCSE326(61_C2)	AHAK	G1-018 (COM LAB)	CSE312(61_Q1)	NHA	G1-018 (COM LAB)	CSE222(63_E1)	AHS	G1-018 (COM LAB)	CSE222(63_E1)	AHS	G1-018 (COM LAB)	TCSE222(63_E1)	AHS
G1-020 (COM LAB)	CSE222(63_I2)	UA	G1-020 (COM LAB)	CSE222(63_I2)	UA	G1-020 (COM LAB)	TCSE413(60_D2)	MHS	G1-020 (COM LAB)	CSE326(61_U2)	DOT	G1-020 (COM LAB)	TCSE314(62_E1)	TI	G1-020 (COM LAB)	TCSE312(61_D2)	MSJ	G1-020 (COM LAB)		
G1-021	CSE314(61_V2)	ROZ	G1-021	TCSE312(63 H2)	IJN	G1-021	CSE222(63 K2)	MB	G1-021	CSE222(63 K2)	MB	G1-021	CSE222(64_J1)	SHS	G1-021	CSE222(64 J1)	SHS	G1-021		
(COM LAB) G1-022	CSE314(61_O1)	TAS	(COM LAB) G1-022	CSE222(64_H2)	PPC	(COM LAB) G1-022	CSE222(64_H2)	PPC	(COM LAB) G1-022	CSE314(62_B1)	JHJ	(COM LAB) G1-022	TCSE314(62_B1)	JHJ	(COM LAB) G1-022	CSE314(63_A2)	MIZ	(COM LAB) G1-022	TCSE314(63_A2)	MI7
(COM LAB) CTBA-01	TCSE422(Re_A2)	MSJ	(COM LAB) CTBA-01	TCSE314(61_V2)	ROZ	(COM LAB) CTBA-01	TCSE222(63_I2)	UA	(COM LAB) CTBA-01	TCSE326(61_E2)	FH	(COM LAB) CTBA-01	TCSE326(61_U2)	DOT	(COM LAB) CTBA-01	TCSE312(61_Q1)	NHA	(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) CTBA-02		
(COM LAB)	TCSE324(Re_A1)	IJN	(COM LAB)	TCSE312(63_I1)	MDA	(COM LAB)	TCSE314(62_C1)	PDS	(COM LAB)	TCSE312(61_V1)	PPC	(COM LAB)	TCSE324(61_S2)	MDA	(COM LAB)	TCSE326(61_P2)	MSS	(COM LAB)		
CTBA-03 (COM LAB)			CTBA-03 (COM LAB)	TCSE314(63_K2)	ZNM	CTBA-03 (COM LAB)	TCSE324(61_J2)	FFZ	CTBA-03 (COM LAB)	TCSE312(62_H1)	TAS	CTBA-03 (COM LAB)	TCSE314(63_I2)	ZNM	CTBA-03 (COM LAB)	TCSE312(63_O2)	PKP	CTBA-03 (COM LAB)		
CTBA-04 (COM LAB)	TCSE332(60_D1)	MUR	CTBA-04 (COM LAB)			CTBA-04 (COM LAB)	TCSE326(61_H1)	MUM	CTBA-04 (COM LAB)	TCSE312(62_G1)	MIR	CTBA-04 (COM LAB)	TCSE332(60_F1)	SNK	CTBA-04 (COM LAB)	TCSE312(61_E1)	TAB	CTBA-04 (COM LAB)		
CTBA-05 (COM LAB)			CTBA-05 (COM LAB)	TCSE314(61_O1)	TAS	CTBA-05 (COM LAB)	TCSE314(61_G1)	ZZ	CTBA-05 (COM LAB)	TCSE312(61_G2)	MAH	CTBA-05 (COM LAB)	TCSE234(RE_A1)	SHN	CTBA-05 (COM LAB)	TCSE314(63_H2)	ALE	CTBA-05 (COM LAB)		
CTBA-06 (COM LAB)			CTBA-06 (COM LAB)			CTBA-06 (COM LAB)			CTBA-06 (COM LAB)	TCSE314(61_J1)	TAK	CTBA-06 (COM LAB)	TCSE324(61_M1)	ADK	CTBA-06 (COM LAB)			CTBA-06 (COM LAB)		
KT-809			KT-809			KT-809			KT-809			KT-809			KT-809			KT-809		
(Electrical			(Electrical			(Electrical			(Electrical			(Electrical			(Electrical			(Electrical		
Circuits Lab and ligital Electronics	CSE122(66_I)	MRIS	Circuits Lab and Digital Electronics	CSE122(66_I)	MRIS	Circuits Lab and Digital Electronics	CSE216(65_K)	AKM	Circuits Lab and Digital Electronics	CSE216(65_K)	AKM	Circuits Lab and Digital Electronics	CSE122(66_H)	MRIS	Circuits Lab and Digital Electronics	CSE122(66_H)	MRIS	Circuits Lab and Digital Electronics		
Lab)			Lab)			Lab)			Lab)			Lab)			Lab)			Lab)		
KT-810			KT-810			KT-810			KT-810			KT-810			KT-810			KT-810		
(Electrical Circuits Lab and	CSE122(66_B)	TARA	(Electrical Circuits Lab and	CSE122(66_B)	TARA	(Electrical Circuits Lab and	CSE122(66_O)	SAL	(Electrical Circuits Lab and	CSE122(66_O)	SAL	(Electrical Circuits Lab and	CSE216(65_D)	MAI	(Electrical Circuits Lab and	CSE216(65_D)	MAI	(Electrical Circuits Lab and		
asic Electronics			Basic Electronics	000.124(00_0)		Basic Electronics	000.00(00_0)		Basic Electronics	(Basic Electronics			Basic Electronics			Basic Electronics		
Lab)			Lab)			Lab)			Lab)			Lab)			Lab)			Lab)		
EMBED LAB			EMBED LAB			EMBED LAB	CSE234(62_G2)	RHK	EMBED LAB	CSE234(62_G2)	RHK	EMBED LAB			EMBED LAB	TCSE234(62_G2)	RHK	EMBED LAB		
IOT LAB	TCSE234(62_A1)	EHL	IOT LAB	CSE234(62_A1)	EHL	IOT LAB	CSE234(62_A1)	EHL	IOT LAB	CSE234(62_B2)	EHL	IOT LAB	CSE234(62_B2)	EHL	IOT LAB			IOT LAB	TCSE234(62_B2)	EHL
H-103 (Electrical			SH-103 (Electrical			SH-103 (Electrical			SH-103 (Electrical			SH-103 (Electrical			SH-103 (Flectrical			SH-103 (Electrical		
Circuits Lab and	CSE224(64_D2)	zs	Circuits Lab and	CSE224(64_D2)	zs	Circuits Lab and	CSE224(64_J1)	NTT	Circuits Lab and	CSE224(64_J1)	NTT	Circuits Lab and	CSE224(64_M2)	RIA	Circuits Lab and	CSE224(64_M2)	RIA	Circuits Lab and		
lasic Electronics Lab)	OOL224(04_D2)	20	Basic Electronics Lab)	GGE224(04_D2)	2.0	Basic Electronics Lab)	000224(04_01)	1411	Basic Electronics Lab)	000224(04_01)	1411	Basic Electronics Lab)	OOL224(04_IW2)	INIA	Basic Electronics Lab)	COL224(04_IVI2)	INIA	Basic Electronics Lab)		
Lauj			Lab)			LdD)			Lab)			Lab)			Lab)			LaD)		
			011405/51			011405 (51			011 405 (51			011405/51			011 405 (51			011 405 (51		
H-105 (Electrical Circuits Lab and			SH-105 (Electrical Circuits Lab and			SH-105 (Electrical Circuits Lab and			SH-105 (Electrical Circuits Lab and			SH-105 (Electrical Circuits Lab and			SH-105 (Electrical Circuits Lab and			SH-105 (Electrical Circuits Lab and		
asic Electronics	CSE224(64_C2)	MAR	Basic Electronics	CSE224(64_C2)	MAR	Basic Electronics	CSE224(64_I1)	ARS	Basic Electronics	CSE224(64_I1)	ARS	Basic Electronics	CSE224(64_E1)	ARS	Basic Electronics	CSE224(64_E1)	ARS	Basic Electronics		
Lab)			Lab)			Lab)			Lab)			Lab)			Lab)			Lab)		
KT-815 (Physics Lab)	PHY103(66_L2)	AAR	KT-815 (Physics Lab)	PHY103(66_L2)	AAR	KT-815 (Physics Lab)			KT-815 (Physics Lab)	PHY103(66_K1)	AAR	KT-815 (Physics Lab)	PHY103(66_K1)	AAR	KT-815 (Physics Lab)	PHY103(66_D2)	AEE	KT-815 (Physics Lab)	PHY103(66_D2)	AEE
KT-816	PHY103(66_N1)	MOR	KT-816	PHY103(66_N1)	MOR	KT-816	PHY103(66_Q1)	SMHN	KT-816	PHY103(66_Q1)	SMHN	KT-816	PHY103(66_C1)	SMHN	KT-816	PHY103(66_C1)	SMHN	KT-816		
(Physics Lab)	,		(Physics Lab)	, - ,	1	(Physics Lab) Classes star		e held be	(Physics Lab)	ber 7 and Septemb	er 26 aı	(Physics Lab)		ember 2	(Physics Lab)	, - ,		(Physics Lab)		
										Thursday										
0	8:30-09:45			09:45-11:00			11:00-12:15			12:15-01:30			01:30-2:45		0	2:45-04:00			04:00-05:15	
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
KT-201	CSE331(60_E)	SHR	KT-201	CSE213(65_O)	SNK	KT-201	PHY101(67_J)	SSK	KT-201	CSE313(62_D)	PDS	KT-201	MAT102(66_J)	SP	KT-201	CSE325(61_O)	MSS	KT-201	CSE311(61_V)	PPC
KT-208	ENG102(66_A)	AJS	KT-208	MAT102(66_A)	SSL	KT-208	CSE313(61_Q)	FTJ	KT-208	CSE321(RE_A)	AHAK	KT-208	CSE212(65_O)	MJP	KT-208	BNS101(65_O)	MMC	KT-208	BOOK	ED
KT-213	MAT102(66_F)	SSL	KT-213	PHY101(67_C)	MAK	KT-213	CSE313(63_C)	MHB	KT-213	PHY101(67_B)	MAK	KT-213	ENG101(67_Q)	ASA	KT-213	CSE115(67_Q)	MSM	KT-213		
KT-216	BNS101(65_B)	SMN	KT-216	CSE212(65_B)	SR	KT-216	CSE225(64_I)	ZS	KT-216	PHY102(66_N)	MOR	KT-216	CSE212(65_L)	AHN	KT-216	CSE235(RE_A)	MNM	KT-216		
KT-217	MAT102(66_O)	MPL	KT-217	ENG101(67_M)	ANR	KT-217	CSE123(66_I)	MIR	KT-217	CSE123(Re_B)	TSE	KT-217	AOL101(65_A)	NT	KT-217			KT-217		
KT-218	CSE115(67_J)	NIB	KT-218	CSE311(61_O)	SHR	KT-218	ENG101(67_N)	ANR	KT-218	CSE113(67_N)	SIP	KT-218	CSE323(61_T)	SEA	KT-218	CSE228(64_P)	MMB	KT-218	CSE311(63_J)	SEA
KT-219	CSE115(67_N)	AUA	KT-219	ENG101(67_J)	ASA	KT-219			KT-219	CSE412(60_F)	NHA	KT-219	CSE226(64_G)	YA	KT-219	CSE221(63_H)	MMRN	KT-219		
KT-220	CSE212(65_A)	SR	KT-220	CSE223(64_D)	ZS	KT-220	CSE313(61_J)	TAK	KT-220	CSE212(65_P)	MJP	KT-220	ENG101(67_B)	AJS	KT-220	ENG102(66_R)	ASA	KT-220		
KT-221			KT-221	CSE221(64_F)	AUA	KT-221	CSE313(61_T)	STA	KT-221	PHY101(67_K)	SSK	KT-221	ENG101(67_K)	ANR	KT-221	MAT211(65_J)	YA	KT-221		
KT-222	CSE313(63_E)	ZAF	KT-222	CSE228(64_N)	SAJ	KT-222	CSE221(64_N)	MIZ	KT-222	CSE115(67_L)	SNK	KT-222	CSE215(65_J)	AKM	KT-222	CSE313(63_B)	ALE	KT-222		
KT-223	CSE212(Re_A)	MJP	KT-223	CSE228(64_G)	AHN	KT-223	BNS101(65_L)	MMC	KT-223	CSE317(RE_A)	FHN	KT-223	CSE325(61_D)	SAK	KT-223	MAT101(67_T)	MRR	KT-223		
KT-224	MAT102(Re_A)	MNM	KT-224	PHY102(66_F)	SSK	KT-224	CSE445(61_V)	FHN	KT-224	CSE214(RE_A)	SHN	KT-224	·		KT-224	CSE115(RE_A)	SHN	KT-224		
KT-302	CSE445(61_O)	AUR	KT-302	ENG101(67_R)	SMSH	KT-302	CSE414(Re_A)	MRN	KT-302	CSE115(67_M)	AUA	KT-302	MAT101(67_R)	MRR	KT-302	CSE115(67_K)	SNK	KT-302		

CSE315(63_B)

CSE315(62_C)

CSE313(61_M)

CSE121(66_J)

CSE445(61_K)

AJM

MIS

TMS

AUR

KT-303

KT-304

KT-305

KT-306

KT-307

CSE323(RE_A)

BNS101(65_K)

ACT322(62_H)

CSE313(63_A)

CSE313(61_K)

SHN

MMC

SMR

AAA

KT-303

KT-304

KT-305

KT-306

KT-307

ZZ

FKM

ALM

SHR

JHJ

KT-303

KT-304

KT-305

KT-306

KT-307

AOL101(65_I)

CSE112(Re_A)

CSE445(61_D)

CSE311(61_J)

CSE323(61_K)

CSE228(64_I)

TRA

SNK

JHJ

AHAK

MB

AHN

KT-303

KT-304

KT-305

KT-306

KT-307

CSE331(60_F)

CSE323(61_D)

CSE325(61_L)

CSE112(67_R)

CSE212(65_H)

KT-303

KT-304

KT-305

KT-306

KT-307

MAT211(65_H)

AOL101(65_G)

CSE215(65_K)

MAT101(Re_A)

CSE445(61_G)

YA

NT

AKM

AHAK

KT-303

KT-304

KT-305

KT-306

KT-307

MAT211(65_I)

CSE215(65_G)

CSE333(60_F)

CSE313(61_O)

CSE313(61_G)

YA

MHK

KMS

TAS

ZZ

KT-303

KT-304

KT-305

KT-306

KT-307

KT-318(A)	CSE225(64_L)	JLA	KT-318(A)			KT-318(A)	MAT211(65_E)	MRR	KT-318(A)	CSE325(61_P)	MSS	KT-318(A)	AOL101(65_H)	ZZ	KT-318(A)	CSE313(61_V)	ROZ	KT-318(A)		
KT-318(B)	CSE316(63_F)	TAS	KT-318(B)	CSE122(RE_B)	TSE	KT-318(B)	CSE313(62_C)	PDS	KT-318(B)	CSE233(62_H)	RHK	KT-318(B)			KT-318(B)	PHY101(67_S)	MAM	KT-318(B)		
KT-320	AOL101(65_M)	MMRN	KT-320	BNS101(65_M)	MMC	KT-320	CSE223(64_M)	RIA	KT-320	CSE311(62_G)	MIR	KT-320	CSE313(62_G)	TI	KT-320	ACT322(62_G)	SMR	KT-320		
KT-801(A)	CSE214(Re_B)	TSE	KT-801(A)	CSE333(60_D)	SNA	KT-801(A)	CSE423(60_D)	JDH	KT-801(A)	CSE311(63_E)	FKM	KT-801(A)	CSE221(64_H)	HJ	KT-801(A)	CSE311(63_I)	MDA	KT-801(A)	CSE313(63_I)	ZNM
KT-801(B)	CSE226(64_A)	BCD	KT-801(B)	CSE414(59_B)	MRN	KT-801(B)	MAT211(65_A)	SAR	KT-801(B)	MAT211(65_O)	SAR	KT-801(B)	CSE215(65_B)	SMC	KT-801(B)	MAT211(65_B)	SAR	KT-801(B)		
KT-802	MAT101(67_Q)	NRM	KT-802	CSE112(67_Q)	MUH	KT-802	CSE445(61_E)	MSS	KT-802	CSE323(61_V)	MSK	KT-802	ENG101(67_S)	SMSH	KT-802	CSE123(66_H)	AAK	KT-802		
KT-803	CSF331(60 Re-A)	MMB	KT-803 KT-804	CSE335(63_G) CSE227(64_I)	MAR	KT-803	CSE323(61_U) CSE227(64_H)	SEA HH	KT-803	CSE313(61_U) CSE235(RF_B)	STA	KT-803	CSE311(61_U) CSE335(63_C)	PPC SNA	KT-803	CSE231(RE_A)	TSE	KT-803 KT-804	CSE213(RE_A)	TSE
KT-804 KT-813(B)	CSE331(60_Re-A)	NAF	KT-813(B)	CSE227(64_I) CSE313(63_J)	7NM	KT-804 KT-813(B)	CSE227(64_H) CSE316(63_N)	NIB	KT-804 KT-813(B)	CSE235(RE_B) CSE333(60_E)	KMS	KT-804 KT-813(B)	CSE335(63_C) CSE121(66_H)	MRIS	KT-804 KT-813(B)	MAT211(65_K)	MIA	KT-804 KT-813(B)		
KT-514	AOL101(65 O)	HJ	KT-513(B)	CSE315(63_0)	AAK	KT-514	CSE313(62_H)	HHP	KT-514	CSE315(63_C)	MKH	KT-514	MAT211(65_D)	MIA	KT-514	CSE228(64 M)	TRA	KT-513(B)		
KT-515	ACT322(62 C)	SMR	KT-515	CSE221(63 K)	MB	KT-515	CSE112(67 S)	MB	KT-515	CSE123(66 O)	TRA	KT-515	CSE313(63 D)	MHB	KT-515	CSE313(63 O)	PKP	KT-515		
KT-516	CSE335(63_A)	ALE	KT-516	MAT101(67_S)	MRR	KT-516	MAT211(65_M)	MIA	KT-516	CSE445(61_R)	JDH	KT-516	CSE445(59_B)	SR	KT-516	CSE231(RE_A)	RIA	KT-516	CSE311(63_N)	MAR
KT-517(A)	CSE121(Re_B)	AOH	KT-517(A)	CSE315(63_A)	AJM	KT-517(A)	CSE311(61_P)	MSK	KT-517(A)	CSE335(63_D)	SNA	KT-517(A)	CSE445(61_J)	RHK	KT-517(A)	CSE313(61_H)	ZMK	KT-517(A)	, -,	
KT-518	CSE315(63_K)	MKH	KT-518	CSE212(Re_A)	KZ	KT-518	CSE411(60_E)	TMS	KT-518	CSE223(64_L)	RIA	KT-518	CSE228(64_L)	FJT	KT-518	CSE228(64_K)	FJT	KT-518		
KT-916	CSE236(RE_A)	ZNM	KT-916	CSE311(RE_A)	NK	KT-916	ENG102(66_Q)	ASA	KT-916			KT-916	CSE323(61_B)	ADK	KT-916	CSE411(Re_A)	TMS			
KT-919	CSE313(RE_A)	PKP	KT-919	CSE313(63_M)	CSA	KT-919	CSE315(63_J)	AAK	KT-919	CSE213(65_L)	TAR	KT-919	CSE113(67_U)	TBA	KT-919			KT-919		
204-GYM			204-GYM			204-GYM			204-GYM			204-GYM	CSE121(Re_A)	SZE	204-GYM			204-GYM		
G1-026			G1-026			G1-026	CSE313(63_G)	HMK	G1-026	ACT322(62_B)	SMR	G1-026	CSE215(65_I)	MHK	G1-026			G1-026		
G1-027 KT-501(A)	CSE311(63_L)	RIA	G1-027 KT-501(A)	CSE335(63_L)	NAE	G1-027 KT-501(A)	CSE335(63_K)	NAE	G1-027 KT-501(A)	CSE427(RE_A)	SAS	G1-027 KT-501(A)	CSE325 (RE-A)	MIS	G1-027 KT-501(A)	MAT102(66_I)	SP	G1-027 KT-501(A)		
(COM LAB)	CSE422(Re_A1)	TRA	(COM LAB)	CSE422(Re_A1)	TRA	(COM LAB)	CSE326(61_D1)	SAK	(COM LAB)	CSE314(63_L1)	CSA	(COM LAB)	CSE324(61_G2)	RAK	(COM LAB)	CSE324(61_G2)	RAK	(COM LAB)	TCSE324(61_G2)	RAK
KT-501(B) (COM LAB)	CSE314(62_H2)	HHP	KT-501(B) (COM LAB)	CSE314(63_H1)	ALE	KT-501(B) (COM LAB)	CSE324(61_L2)	ROZ	KT-501(B) (COM LAB)	CSE324(61_L2)	ROZ	KT-501(B) (COM LAB)	CSE314(63_G2)	HMK	KT-501(B) (COM LAB)	CSE314(63_A1)	MIZ	KT-501(B) (COM LAB)	TCSE314(63_A1)	MIZ
KT-503	CSE324(61_H2)	RAK	KT-503	CSE324(61 H2)	RAK	KT-503	CSE213(65 H)	TAR	KT-503	TCSE312(63_O1)	PKP	KT-503	CSE312(63_O1)	PKP	KT-503	CSE314(63_D1)	FHN	KT-503	TCSE314(63 D1)	FHN
(COM LAB) KT-504	C3E324(61_FI2)	KAK	(COM LAB) KT-504	C3E324(01_H2)	NAN	(COM LAB)	C3E213(05_H)	IAN	(COM LAB) KT-504	TC3E312(03_O1)		(COM LAB)	C3E312(03_O1)	FKF	(COM LAB)	C3E314(03_D1)		(COM LAB)	TC3E314(03_D1)	FIIN
(COM LAB)	CSE314(61_M1)	TMS	(COM LAB)	CSE314(62_G2)	TI	KT-504 (COM LAB)	CSE332(60_B1)	FJT	(COM LAB)	CSE332(60_B1)	FJT	KT-504 (COM LAB)	CSE324(61_E1)	MRN	KT-504 (COM LAB)	CSE324(61_E1)	MRN	KT-504 (COM LAB)	TCSE324(61_E1)	MRN
KT-510 (COM LAB)	CSE324(Re_A1)	SHN	KT-510 (COM LAB)	CSE324(Re_A1)	SHN	KT-510 (COM LAB)	CSE413(Re-A1)	MMB	KT-510 (COM LAB)	TCSE413(Re-A1)	MMB	KT-510 (COM LAB)	CSE324(61_Q1)	HHP	KT-510 (COM LAB)	CSE324(61_Q1)	HHP	KT-510 (COM LAB)	TCSE324(61_Q1)	HHP
KT-513 (COM LAB)	CSE324(61_M2)	ADK	KT-513 (COM LAB)	CSE324(61_M2)	ADK	KT-513 (COM LAB)	CSE312(63_I2)	MDA	KT-513 (COM LAB)	CSE335(RE_A1)	NAE	KT-513 (COM LAB)	CSE335(RE_A1)	NAE	KT-513 (COM LAB)	CSE314(63_E2)	ZAF	KT-513 (COM LAB)	TCSE314(63_E2)	ZAF
G1-001 (COM LAB)	CSE314(63_C1)	FHN	G1-001 (COM LAB)	CSE312(63_F2)	FKM	G1-001 (COM LAB)	TCSE312(63_F2)	FKM	G1-001 (COM LAB)	CSE124(66_Q2)	SAJ	G1-001 (COM LAB)	CSE124(66_Q2)	SAJ	G1-001 (COM LAB)			G1-001 (COM LAB)	TCSE314(61_S1)	ZMK
G1-002 (COM LAB)	CSE326(61_K1)	SAS	G1-002 (COM LAB)	TCSE326(61_K1)	SAS	G1-002 (COM LAB)	TCSE314(63_L1)	CSA	G1-002 (COM LAB)	CSE312(61_O1)	SHR	G1-002 (COM LAB)	TCSE312(61_O1)	SHR	G1-002 (COM LAB)	CSE314(61_T2)	STA	G1-002 (COM LAB)	TCSE314(61_T2)	STA
G1-003	CSE214(65_C1)	JDH	G1-003	CSE214(65_C1)	JDH	G1-003	CSE114(67_U1)	TBA	G1-003	CSE114(67_U1)	TBA	G1-003	CSE312(61_Q2)	NHA	G1-003	TCSE312(61_Q2)	NHA	G1-003		
(COM LAB) G1-004	CSE326(61_J2)	SAK	(COM LAB) G1-004	TCSE326(61 J2)	SAK	(COM LAB) G1-004	CSE214(65_D1)	JLA	(COM LAB) G1-004	CSE214(65_D1)	JLA	(COM LAB) G1-004	CSE314(61_O2)	TAS	(COM LAB) G1-004	CSE114(67 U2)	TBA	(COM LAB) G1-004	CSE114(67_U2)	TBA
(COM LAB) G1-005	, = ,		(COM LAB) G1-005			(COM LAB) G1-005			(COM LAB) G1-005	(u- <u>-</u>)		(COM LAB) G1-005			(COM LAB) G1-005			(COM LAB) G1-005		
(COM LAB)	CSE312(61_K2)	DS	(COM LAB)	TCSE312(61_K2)	DS	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE214(65_D2)	JLA	(COM LAB)	CSE214(65_D2)	JLA
G1-006 (COM LAB)	CSE114(67_L1)	TAR	G1-006 (COM LAB)	CSE114(67_L1)	TAR	G1-006 (COM LAB)	CSE314(61_L1)	AAA	G1-006 (COM LAB)	TCSE314(61_L1)	AAA	G1-006 (COM LAB)	CSE114(67_L2)	TAR	G1-006 (COM LAB)	CSE114(67_L2)	TAR	G1-006 (COM LAB)		l l
G1-007 (COM LAB)	TCSE314(62_G2)	TI	G1-007 (COM LAB)	TCSE314(61_M1)	TMS	G1-007 (COM LAB)	CSE314(63_I1)	ZNM	G1-003 (COM LAB)	TCSE314(61_O2)	TAS	G1-007 (COM LAB)	CSE124(66_F2)	НН	G1-007 (COM LAB)	CSE124(66_F2)	нн	G1-007 (COM LAB)		
G1-008	TCSE314(61_R1)	HMK	G1-008	TCSE314(62_H2)	HHP	G1-008	CSE222(63_H1)	MMRN	G1-008	CSE222(63_H1)	MMRN	G1-008	TCSE222(63_H1)	MMRN	G1-008	TCSE335(RE_A1)	NAE	G1-008		
(COM LAB) G1-009	103E314(01_K1)		(COM LAB) G1-009	103E314(02_Hz)	HHF	(COM LAB) G1-009	C3E222(03_H1)	IMIMIKIN	(COM LAB) G1-009	C3E222(03_H1)		(COM LAB) G1-009	TC3E222(63_HT)	IVIIVIIVI	(COM LAB) G1-009	1C3E335(RE_A1)		(COM LAB) G1-009		
(COM LAB)	CSE326(61_P1)	MSS	(COM LAB)	TCSE326(61_P1)	MSS	(COM LAB)	CSE214(65_B1)	MUH	(COM LAB)	CSE214(65_B1)	MUH	(COM LAB)	CSE222(63_L1)	MB	(COM LAB)	CSE222(63_L1)	MB	(COM LAB)	TCSE222(63_L1)	MB
G1-010 (COM LAB)	CSE222(64_M1)	MIZ	G1-010 (COM LAB)	CSE222(64_M1)	MIZ	G1-010 (COM LAB)	CSE222(64_A2)	ZMK	G1-010 (COM LAB)	CSE222(64_A2)	ZMK	G1-010 (COM LAB)	CSE314(63_J1)	ZNM	G1-010 (COM LAB)	CSE312(63_J2)	SEA	G1-010 (COM LAB)	TCSE332(60_B1)	FJT
G1-011			G1-011	CSE314(61_R1)	HMK	G1-011	TCSE324(Re_A1)	SHN	G1-011	TCSE312(63_I2)	MDA	G1-011	TCSE222(63_B1)	ALM	G1-011	CSE222(64_L2)	AAA	G1-011	CSE222(64_L2)	AAA
(COM LAB) G1-012	CSE312(61 R2)	NHA	(COM LAB) G1-012	TCSE312(61 R2)	NHA	(COM LAB) G1-012	TCSE422(Re A1)	TRA	(COM LAB) G1-012	TCSE314(63 I1)	ZNM	(COM LAB) G1-012	CSE222(64 A1)	DS	(COM LAB) G1-012	CSE222(64 A1)	DS	(COM LAB) G1-012	,	
(COM LAB) G1-013			(COM LAB) G1-013			(COM LAB) G1-013	. 30E422(R6_A1)	IIVA	(COM LAB) G1-013			(COM LAB) G1-013	, v = ,		(COM LAB) G1-013	(/		(COM LAB) G1-013		
(COM LAB)	CSE222(63_B1)	ALM	(COM LAB)	CSE222(63_B1)	ALM	(COM LAB)			(COM LAB)	TCSE312(63_J2)	SEA	(COM LAB)	CSE214(65_C2)	JDH	(COM LAB)	CSE214(65_C2)	JDH	(COM LAB)		
G1-014 (COM LAB)	CSE314(61_P2)	FTJ	G1-014 (COM LAB)	TCSE314(61_P2)	FTJ	G1-014 (COM LAB)	TCSE314(Re-A)	PKP	G1-014 (COM LAB)	TCSE326(61_D1)	SAK	G1-014 (COM LAB)	TCSE312(63_K2)	NTT	G1-014 (COM LAB)	CSE312(63_K2)	NTT	G1-014 (COM LAB)		
G1-016 (COM LAB)	CSE314(61_B1)	MIS	G1-016 (COM LAB)	TCSE314(61_B1)	MIS	G1-016 (COM LAB)	TCSE324(61_H2)	RAK	G1-016 (COM LAB)	CSE312(61_H1)	HJ	G1-016 (COM LAB)	TCSE312(61_H1)	HJ	G1-016 (COM LAB)	TCSE314(63_G2)	НМК	G1-016 (COM LAB)		
G1-017 (COM LAB)	TCSE312(61_U1)	PPC	G1-017 (COM LAB)	CSE312(61_U1)	PPC	G1-017 (COM LAB)	TCSE324(61_M2)	ADK	G1-017 (COM LAB)	CSE314(63_N1)	ZAF	G1-017 (COM LAB)	TCSE314(63_N1)	ZAF	G1-017 (COM LAB)	TCSE314(63_J1)	ZNM	G1-017 (COM LAB)		
G1-018 (COM LAB)	CSE314(61_V1)	ROZ	G1-018 (COM LAB)	TCSE314(61_V1)	ROZ	G1-018 (COM LAB)			G1-018 (COM LAB)			G1-018 (COM LAB)	TCSE312(63_N2)	MAR	G1-018 (COM LAB)	CSE312(63_N2)	MAR	G1-018 (COM LAB)	TCSE314(63_H1)	ALE
G1-020 (COM LAB)	CSE124(66_R1)	MSM	G1-020 (COM LAB)	CSE124(66_R1)	MSM	G1-020 (COM LAB)	CSE124(66_R2)	MSM	G1-020 (COM LAB)	CSE124(66_R2)	MSM	G1-020 (COM LAB)	TCSE324(61_L2)	ROZ	G1-020 (COM LAB)			G1-020 (COM LAB)		
G1-021 (COM LAB)	CSE314(61_T1)	STA	G1-021 (COM LAB)	TCSE314(61_T1)	STA	G1-021 (COM LAB)			G1-021 (COM LAB)			G1-021 (COM LAB)	CSE222(63_M1)	NIB	G1-021 (COM LAB)	CSE222(63_M1)	NIB	G1-021 (COM LAB)	TCSE222(63_M1)	NIB
G1-022 (COM LAB)	CSE314(62_D1)	PDS	G1-022 (COM LAB)	TCSE314(62_D1)	PDS	G1-022 (COM LAB)			G1-022 (COM LAB)			G1-022 (COM LAB)	CSE314(62_D2)	PDS	G1-022 (COM LAB)	TCSE314(62_D2)	PDS	G1-022 (COM LAB)		
KT-809 (Electrical Circuits Lab and Digital Electronics Lab)			KT-809 (Electrical Circuits Lab and Digital Electronics Lab)			KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_C)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_C)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)			KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_A)	SMC	KT-809 (Electrical Circuits Lab and Digital Electronics Lab)	CSE216(65_A)	SMC

KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(65_L)	SAL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE216(65_L)	SAL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)			KT-810 (Electrical Circuits Lab and Basic Electronics Lab)			KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_N)	SAL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)	CSE122(66_N)	SAL	KT-810 (Electrical Circuits Lab and Basic Electronics Lab)		
EMBED LAB			EMBED LAB			EMBED LAB			EMBED LAB			EMBED LAB			EMBED LAB			EMBED LAB		
IOT LAB	CSE234(62_G1)	RHK	IOT LAB	CSE234(62_G1)	RHK	IOT LAB	TCSE234(62_G1)	RHK	IOT LAB			IOT LAB			IOT LAB			IOT LAB		
SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_H1)	77	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_H1)	ZZ	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_K1)	NTT	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_K1)	NTT	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_D1)	ZS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_D1)	ZS	SH-103 (Electrical Circuits Lab and Basic Electronics Lab)		
SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_K2)	NITT	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_K2)	NTT	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_A1)	MAR	SH-105 (Electrical Circuits Lab and Basic Electronics Lab)	CSE224(64_A1)	MAR	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)		
KT-815 (Physics Lab)			KT-815 (Physics Lab)	PHY103(66_O2)	MOR	KT-815 (Physics Lab)	PHY103(66_O2)	MOR	KT-815 (Physics Lab)	PHY103(66_I2)	MAM	KT-815 (Physics Lab)	PHY103(66_l2)	MAM	KT-815 (Physics Lab)	PHY103(66_Q2)	SMHN	KT-815 (Physics Lab)	PHY103(66_Q2)	SMHN
KT-816 (Physics Lab)	PHY103(66_I1)	MAM	KT-816 (Physics Lab)	PHY103(66_I1)	MAM	KT-816 (Physics Lab)	PHY103(66_R1)	SMHN	KT-816 (Physics Lab)	PHY103(66_R1)	SMHN	KT-816 (Physics Lab)	PHY103(66_O1)	MOR	KT-816 (Physics Lab)	PHY103(66_O1)	MOR	KT-816 (Physics Lab)		

Classes starting with T will be held between September 7 and September 26 and between November 2 and November 21, 2024.

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

Dr. Sheak Rashed Haider Noori Professor and Head Department of CSE