Day/Time	08:55- 9:45AM	9:50- 10:40AM	10:45- 11:35AM	11:40-12:30PM	12:35-1:25PM	1:30- 2:10PM	2:15-3:05PM	3:10-4:00PM
Sunday	GED-1201 HB RKB-103	GED-1201 HB RKB-103	GED-1171 RUM RKB- 104 (Physics: Heat Light and Sound)	GED-1171 RUM RKB- 104 (Physics: Heat Light and Sound)	<del></del>	PHY-1272 MLH PhL (Physics Laboratory)	PHY-1272 MLH PhL (Physics Laboratory)	PHY-1272 MLH (Physics Labora
Monday					MAT-1251 ABR RKB-408 (Differential Equation Laplace Transform and Fourier Analysis)	MAT-1251 ABR RKB- 408 (Differential Equation Laplace Transform and Fourier Analysis)	CSE-1211 MJR RKB- 106 (Structured Programming)	CSE-1212 MJR (Structured ProgrammingSe
Tuesday	CSE-1211 MJR RAB- 108 (Structured Programming)	CSE-1211 MJR RAB- 108 (Structured Programming)		CSE-1212 MJR ACL-1 (Structured ProgrammingSessional)	CSE-1212 MJR ACL-1 (Structured ProgrammingSessional)		GED-1231 SD RKB-106 (Functional English)	GED-1231 SD F 106 (Functional Eng
Wednesday								

Thursday	 	EEE-1221 SHD OL (Electrical Circuits)	EEE-1222 SHD OL (Electrical Circuits Sessional)		 		
Friday	 				 		
Saturday	 	MAT-1251 ABR RKB- 104 (Differential Equation Laplace Transform and Fourier Analysis)	EEE-1221 SHD RKB- 103 (Electrical Circuits)	EEE-1221 SHD RKB- 103 (Electrical Circuits)	 EEE-1222 SHD ECL (Electrical Circuits Sessional)	EEE-1222 (Electrical Sessional)	Circu