3BSE1	2024-25	2024-25 Energy Systems Engineering			
Time	Monday	Tuesday	Wednesday	Thursday	Semester 2 Friday
09:00 - 10:00		Combustion Science & Engineering			
10:00 - 11:00		ME4101 ENG-2003			
11:00 - 12:00			Combustion Science & Engineering PC Labs	Energy in Buildings CE466	
12:00 - 13:00			ME4101 ENG-2016	ENG-G047	Turbomachines and Advanced Fluid - Dynamics ME426 ENG-G017
13:00 - 14:00			'Your Engineering Journey'. 1-2pm on 26th Feb ENG-G018	Turbomachines and Advanced Fluid Dynamics ME426 ENG-G017	
14:00 - 15:00	Microprocessor Systems Engineering		Turbomachines and Advanced Fluid Dynamics ME426 ENG-G018	Combustion Science & Engineering ME4101 ENG-2033	
15:00 - 16:00	EE224 ENG-2001	Microprocessor Systems Engineering EE224 ENG-2001		Power Electronics EE448 ENG-2035	
16:00 - 17:00	Power Electronics EE448 ENG-2034	Power Electronics EE448 ENG-2002			
17:00 - 18:00					
18:00 - 19:00		Design of Energy Systems for the Built Environment Tutorial CE3118 and Energy In Buildings Tutorial CE466 ENG-G017		Design of Energy Systems for the Built -Environment <i>Tutorial</i> CE3118 ENG-G017	
19:00 - 20:00					

Lecture Tutorial PC Lab Physical Lab