

Electrical & Electronic Engineering	4BLE4		2024-2025			Semester I	
	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
	9:00 am					EE443 BE Project (ENG 3002)	
	10:00 am		EE451 System on Chip Design I (ENG 3001)	EE450 Power Systems (SC005, Tyndall theatre, Arts/Science Bldg)	EE450 Power Systems (ENG G017)	EE443 BE Project (ENG 3002)	
	11:00 am	EE4101 Mobile Networks: Architecture and Services (ENG 2001)	EE4101 Mobile Networks: Architecture & Services (ENG3001)	EE4101 Mobile Networks: Architecture and Services (ENG 2001)	EE Lab (ENG 3001/3002)	EE443 BE Project (ENG 3002)	
	12:00 pm	EE4104 Machine Learning and Artificial Intelligence Application (ENG2001)			EE Lab (ENG 3001/3002)	EE4104 Machine Learning and Artificial Intelligence Application (CSB G005)	
	1:00 pm		EE445 Digital Signal Processing (ENG 2002)				
	2:00 pm	EE347 Embedded Systems Applications Programming (ENG 2033)	EE4104 Machine Learning and Artificial Intelligence Application (ENG G047)		EE451 System on Chip Design I (ENG 3001)		
	3:00 pm	EE445 Digital Signal Processing (ENG 2002)	Project Guidance Lecture (ENG3001)	EE347 Embedded Systems Appls Programming (ENG 3001)	EE451 System on Chip Design I (ENG 3001)		
	4:00 pm	EE445 Digital Signal Processing (ENG 2002)	EE450 Power Systems (ENG G017)	EE347 Embedded Systems Appls Programming (ENG 3001)			
5:00 pm			EE347 Embedded Systems Appls Programming (ENG 3001)				
6:00 pm							

Please check Canvas regularly for details of individual modules . All timetable slots are of one hour duration unless otherwise specified