

1MEEE1		Master in Engineering (Electrical & Electronic Engineering)			Sem. II AY 2018/19	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00 AM		EE6102 Power Systems (ENG 2003)	ME572 Huamn Relability (ENG 2034)	CT549 Smart Grid (ENG 2001)		
10:00 AM			ME572 Huamn Relability (ENG 2034)			
11:00 AM			EE502 Bioinstrumentation Design Labs (ENG 3001)	EE502 Bioninstrumation Design (ENG 2034)		
12:00 PM			EE502 Bioinstrumentation Design Labs (ENG 3001)	EE502 Bioninstrumation Design (ENG 2034)		
1:00 PM				EE590 Multi-Processor Systems on Chip (MPSoC) Appls (ENG 3001 lab)		
2:00 PM			EE590 Multi-Processor Systems on Chip (MPSoC) Appls (ENG 3001 lab)		EE6102 Power Systems (ENG 2033)	
3:00 PM		CT549 Smart Grid (ENG 2001)	EE590 Multi-Processor Systems on Chip (MPSoC) Appls (ENG 3001 lab)	EE6102 Power Systems (ENG 2035)		
4:00 PM	EE6102 Power Systems (ENG 2034)		EE502 Bioinstrumentatoina Design (ENG 2033)	CT549 Smart Grid Labs (Arts Science Bldg Rm 229/229A)		
5:00 PM				CT549 Smart Grid Labs (Arts Science Bldg Rm 229/229A)		

Master in Engineering (Electrical & Electronic Engineering) 1MEEE1

All timetable slots are of one hour duration unless otherwise specified.

= transferable skills module

Date

January 16, 2019