

DEPARTMENT OF ELECTRICAL ENGINEERING - UNIVERSITY OF MORATUWA
MSC/PG DIPLOMA IN ELECTRICAL ENGINEERING (EE), ELECTRICAL INSTALLATION (EI) & INDUSTRIAL AUTOMATION (IA) - 2022 Intake
SEMESTER 2 TIME TABLE (Revised)

Week	Day	EE			EI			IA		
		08.30 - 12.30	13.30 - 17.30	17.30 - 19.30	08.30 - 12.30	13.30 - 17.30	17.30-19.30	08.30-12.30	13.30-17.30	17.30-19.30
1	Saturday, July 29, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5062 (Com L)	
	Sunday, July 30, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
2	Saturday, August 05, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5062 (Com L)	
	Sunday, August 06, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
3	Saturday, August 12, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5062 (Com L)	
	Sunday, August 13, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
4	Saturday, August 19, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5062 (Com L)	
	Sunday, August 20, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
5	Saturday, August 26, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5062 (Com L)	
	Sunday, August 27, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
6	Saturday, September 02, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5062 (Com L)	
	Sunday, September 03, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
7	Saturday, September 09, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5062 (Com L)	
	Sunday, September 10, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
8	Saturday, September 16, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5062 (Com L)	
	Sunday, September 17, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
9	Saturday, September 23, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5208 (R2)	
	Sunday, September 24, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
10	Saturday, September 30, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5208 (R2)	
	Sunday, October 01, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
11	Saturday, October 07, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5208 (R2)	
	Sunday, October 08, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
12	Saturday, October 14, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5208 (R2)	
	Sunday, October 15, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
13	Saturday, October 21, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5208 (R2)	
	Sunday, October 22, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
14	Saturday, October 28, 2023	Vap Full Moon Poya Day								
	Sunday, October 29, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
15	Saturday, November 04, 2023	EE5094 (R1)	EE5123 (R1)	EE 5121 (R1)	EE5128 (R2)	EE5123 (R1)	EE 5121 (R1)	EE5092 (com L)	EE5208 (R2)	
	Sunday, November 05, 2023	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5091 (R1)	EE5104 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5206 (Com L)	EE5209 (R2)	EE5087 (R1)
16	Saturday, November 11, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5208 (R2)	
	Sunday, November 12, 2023	Deepavali Festival Day								
17	Saturday, November 18, 2023	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5057 (R1)	EE5052 (R1)	EE 5121 (R1)	EE5216 (R2) / EE5057 (R1)	EE5208 (R2)	
	Sunday, November 19, 2023	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5097 (R2)/ EE5118 (R1)	EE5092 (Com L)	EE5087 (R1) /EE5106 (Com L)	EE5118 (R1)	EE5210 (R2)	EE5087 (R1)
18	Saturday, November 25, 2023	Ill Full Moon Poya Day								
	Sunday, November 26, 2023	Ill Full Moon Poya Day								
19	Saturday, December 02, 2023	COMMENCEMENT OF SEMESTER 2 EXAMINATION								
	Sunday, December 03, 2023	COMMENCEMENT OF SEMESTER 2 EXAMINATION								
20	Saturday, December 09, 2023	EE 5052- Energy Economics			EE 5052- Energy Economics			EE5206 - Embedded Systems Design and Implementation		
	Sunday, December 10, 2023	EE5118 - Building Management Systems			EE5118 - Building Management Systems			EE5118 - Building Management Systems		
21	Saturday, December 16, 2023	EE5123-Lightning Protection & Earthing			EE5123 - Lightning Protection and Earthing					
	Sunday, December 17, 2023	EE5121 - Air Conditioning, Ventilation and Fire Safety			EE5121 - Air Conditioning, Ventilation and Fire Safety			EE5062- Digital Controls		
22	Saturday, December 23, 2023									
	Sunday, December 24, 2023									
23	Saturday, December 30, 2023									
	Sunday, December 31, 2023									
24	Saturday, January 06, 2024	EE5104 - Smart Technologies in Power Systems			EE5104 - Smart Technologies in Power Systems			EE5210 - Sensors and Actuators for Automation		
	Sunday, January 07, 2024	EE 5057- Energy and Environment			EE 5057- Energy and Environment			EE 5057- Energy and Environment		
24	Saturday, January 13, 2024	EE 5094 -Power System Protection and Stability			EE5128- Ancillary Services in Electrical Installations			EE5216 - Real-time Systems		
	Sunday, January 14, 2024	EE5106- Advanced Power System Protection			EE5106- Advanced Power System Protection			EE5209 - Mechatronics		
25	Saturday, January 20, 2024	EE 5091 - Small Hydro Project Development			EE 5091 - Small Hydro Project Development			EE5208 -Industrial Robotics		
	Sunday, January 21, 2024	EE5087 - Human Resource Management			EE5087 - Human Resource Management			EE5087 - Human Resource Management		
26	Saturday, January 27, 2024	EE5097-Variable Speed Drives & Large Electrical Machines			EE5097-Variable Speed Drives & Large Electrical Machines					
	Sunday, January 28, 2024									

R1 - EE Seminar Room , R2 - New Lecture Room (1st floor) , R3 - EE Measurements Lab(1st floor) , Com.L - Computer Lab (Ground floor)

EE5118 - Building Management Systems (Op 2.5) - Prof. KTMU Hemapala, Eng. JL Wickramasekara	EE5118 - Building Management Systems (Op 2.5) - Prof. KTMU Hemapala, Eng. JL Wickramasekara	EE5118 - Building Management Systems (Op 2.5) - Prof. KTMU Hemapala, Eng. JL Wickramasekara
EE5092 - Research Methodology and Minor Projects (C 2.5) - Prof. LNW Arachchige, Prof. WDAS Rodrigo, Dr.Tilak Siyambalapatiya	EE5092 - Research Methodology and Minor Projects (C 2.5) -Prof. LNW Arachchige, Prof.WDAS Rodrigo, Dr. Tilak Siyambalapatiya	EE5092 - Research Methodology and Minor Projects (C 2.5) - Prof. AGBP Jayasekara, Prof. DP Chandima
EE5087 - Human Resource Management (Op 2.5) - Dr.GRP Silva, Dr. RMT Damayanthi	EE5087 - Human Resource Management (Op 2.5) - Dr.GRP Silva, Dr. RMT Damayanthi	EE5087 - Human Resource Management (Op 2.5) - Dr.GRP Silva, Dr. RMT Damayanthi
EE5057 - Energy and Environment (Op 2.5) -Dr.RMT Damayanthi	EE 5057- Energy and Environment (Op 2.5) -Dr.RMT Damayanthi	EE 5057- Energy and Environment (Op 2.5) -Dr.RMT Damayanthi
EE 5091 - Small Hydro Project Development (Op 2.5)- Prof. WDAS Wijayapala	EE 5091 - Small Hydro Project Development (Op 2.5)- Prof. WDAS Wijayapala	EE5206 -Embedded Systems Design and Implementation (C 2.5) - Prof. AGBP Jayasekara
EE5123 - Lightning Protection and Earthing (Op 2.5)- Prof. JR Lucas, Dr. SDMS Gunawardana	EE5123 - Lightning Protection and Earthing (C2.5)- Prof. JR Lucas, Dr. SDMS Gunawardana	EE5210- Sensors and Actuators for Automation (C 2.5) - Dr. V Logeeshan
EE5121-Air Conditioning, Ventilation and Fire Safety (Op 2.5)- Eng. Chandana N. Dalugoda, Prof. WDAS Rodrigo	EE5121-Air Conditioning, Ventilation and Fire Safety (C2.5)- Eng. Chandana N. Dalugoda, Prof. WDAS Rodrigo	EE5208 -Industrial Robotics(Op 2.5) - Dr. DK Prasanga, Dr.(Mrs) RMM Ruwanthika
EE5106- Advanced Power System Protection (Op 2.5)- Dr.WD Prasad, Eng. KP Kusumshanthi	EE5106- Advanced Power System Protection (Op 2.5)- Dr.WD Prasad, Eng. KP Kusumshanthi	EE5216 - Real-time Systems (Op 2.5) - Prof. AGBP Jayasekara, Dr. V Logeeshan
EE5052- Energy Economics (C 2.5) - Prof. WDAS Rodrigo, Dr.Tilak Siyambalapatiya	EE5052- Energy Economics (Op 2.5) - Prof. WDAS Rodrigo, Dr.Tilak Siyambalapatiya	EE5062 -Digital Control (Op 2.5) - Prof. SP Kumarawadu
EE5104 - Smart Technologies in Power Systems (Op 2.5) - Prof. KTMU Hemapala	EE5104 - Smart Technologies in Power Systems (Op 2.5) - Prof. KTMU Hemapala	EE5209 - Mechatronics (C 2.5) - Prof. DP Chandima
EE5097 - Variable Speed Drives & Large Electrical Machines (Op 2.5)- Prof. JP Karunadasa	EE5097 - Variable Speed Drives & Large Electrical Machines (Op 2.5)- Prof. JP Karunadasa	
EE 5094 -Power System Protection and Stability (C 2.5)- Dr. PSN De Silva	EE5128- Ancillary Services in Electrical Installations (Op 2.5)- Eng. SS Gunawardhana, Prof. KTMU Hemapala	

Revised: 25.07.2023