

**DEPARTMENT OF ELECTRICAL ENGINEERING - UNIVERSITY OF MORATUWA**  
**MSc/PG DIPLOMA IN ELECTRICAL ENGINEERING (EE), ELECTRICAL INSTALLATIONS (EI) & INDUSTRIAL AUTOMATION (IA) - 2023/24 Intake**  
**SEMESTER 1 TIME TABLE**

Vee	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
	Friday, 1 December 2023	<b>Inauguration</b>								
1	Saturday, 2 December 2023	<b>Power Cut</b>								
	Sunday, 3 December 2023	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
2	Saturday, 9 December 2023	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 10 December 2023	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
3	Saturday, 16 December 2023	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 17 December 2023	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
4	Saturday, 23 December 2023					Christmas holiday				
	Sunday, 24 December 2023									
5	Saturday, 30 December 2023					Day after christmas holiday				
	Sunday, 31 December 2023									
6	Saturday, 6 January 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 7 January 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
7	Saturday, 13 January 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 14 January 2024	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
8	Saturday, 20 January 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 21 January 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
9	Saturday, 27 January 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 28 January 2024	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
10	Saturday, 3 February 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 4 February 2024					Independence Day				
11	Saturday, 10 February 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 11 February 2024	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
12	Saturday, 17 February 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 18 February 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
13	Saturday, 24 February 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 25 February 2024	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
14	Saturday, 2 March 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 3 March 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
15	Saturday, 9 March 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 10 March 2024	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
16	Saturday, 16 March 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 17 March 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
17	Saturday, 23 March 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 24 March 2024					Medin full Moon Poya day				
18	Saturday, 30 March 2024	EE5102(R2)	EE5086(R1)	EE5127(Com.L)	EE5124(R1)	EE5086(R1)	EE5127(Com.L)	EE5207(Com.L)	EE5086(R1)/	EE5214(R1)
	Sunday, 31 March 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
19	Saturday, 6 April 2024									
	Sunday, 7 April 2024	EE5117(R1)	EE5034(R1)	EE5096(R1)/	EE5117(R1)	EE5114(R2)	EE5096(R1)/	EE5211(R2)	EE5215(Com.L)	EE5096(R1)
20	Saturday, 13 April 2024									
	Sunday, 14 April 2024									
21	Saturday, 20 April 2024	EE5053(R1)	EE5093(R2)	EE5127(Com.L)	EE5053(R1)	EE5110(R1)	EE5127(Com.L)	EE5212(R2)	EE5213(Com.L)	EE5214(R1)
	Sunday, 21 April 2024	EE5095(R1)	EE5205(Com.L)/	EE5096(R1)/	EE5095(R1)	EE5120(R2)	EE5096(R1)/	EE5075(Com.L)	EE5205(Com.L)	EE5096(R1)
22	Saturday, 27 April 2024									
	Sunday, 28 April 2024									
23	Saturday, 4 May 2024									
	Sunday, 5 May 2024									
<b>COMMENCEMENT OF SEMESTER 1 EXAMINATION</b>										
	Saturday, 11 May 2024	EE 5096 Advanced Engineering Mathematics			EE 5096 Advanced Engineering Mathematics			EE 5096 Advanced Engineering Mathematics		
	Sunday, 12 May 2024	EE5093 - Power System Planning and Operation			EE 5110 Design Aspects of Electrical Installations			EE 5213 Computer Aided Design in Automation		
	Saturday, 18 May 2024	EE 5086 Project Management			EE 5086 Project Management			EE 5086 Project Management		
	Sunday, 19 May 2024	EE5034 Power System Reliability			EE 5114 Lighting Design			EE5215 Industrial Electronics		
	Saturday, 25 May 2024	Day after Vesak Full Moon Poya Day								
	Sunday, 26 May 2024									
	Saturday, 1 June 2024	EE5095 Advanced Power Electronics			EE5095 Advanced Power Electronics			EE5075 Artificial Intelligence Applications		
	Sunday, 2 June 2024	EE5053 Energy Efficiency Demand Management & Conservation			EE5053 Energy Efficiency Demand Management & Conservation			EE 5212 Systems Control and Automation		
	Saturday, 8 June 2024	EE5205- Control Systems Design			EE5120 Maintenance and Troubleshooting of Electrical Installations			EE5205- Control Systems Design		
	Sunday, 9 June 2024	EE5117 EMC & Power Quality			EE5117 EMC & Power Quality			EE 5211 Servo-drives and Power Electronics Control		
	Saturday, 15 June 2024	EE 5102-Power Distribution Systems			EE 5124 Procurement and Inventory Management			EE5207 Industrial Controllers & PLC Programming		
	Sunday, 16 June 2024	EE 5103 Nuclear Power Engineering						EE5217 -System Automation Technologies		

update:22.11.2023/ Revised 01.12.2023/Revised 12.12.2023

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

EE 5086 Project Management (OP 2.5) - Prof. WDAS Wijayapala	EE 5086 Project Management (OP 2.5) - Prof. WDAS Wijayapala	EE 5086 Project Management (OP 2.5) - Prof. WDAS Wijayapala
EE 5096 Advanced Engineering Mathematics(OP 2.5) - Dr. SDMS Gunawardana	EE 5096 Advanced Engineering Mathematics(OP 2.5) - Dr. SDMS Gunawardana	EE 5096 Advanced Engineering Mathematics(C 2.5) - Dr. SDMS Gunawardana
EE 5095 Advanced Power Electronics (C 2.5) - Prof. JP Karunadasa	EE 5095 Advanced Power Electronics (Op 2.5) - Prof. JP Karunadasa	EE 5212 Systems Control and Automation (C 2.5) - Prof. SP Kumarawadu, Dr.V Logeeshan
EE5053 Energy Efficiency Demand Management & Conservation (OP 2.5) Dr. Tilak Siyambalapatiya/ Dr.RMT Damayanthi	EE5053 Energy Efficiency Demand Management & Conservation (OP 2.5) Dr. Tilak Siyambalapatiya/ Dr.RMT Damayanthi	EE5075 Artificial Intelligence Applications (Op 2.5)- Prof. AGBP Jayasekara
EE5093 - Power System Planning and Operation(C 2.5) - Dr. PSN De Silva, Prof. LNW Arachchige	EE 5114 Lighting Design(C 2.5)- Prof. NK Wickramarachchi	EE5207 Industrial Controllers & PLC Programming (C 2.5) - Prof. AGBP Jayasekara
EE 5034 Power System Reliability (C 2.5)- Dr. SK Abeygunawardane	EE 5110 Design Aspects of Electrical Installations (C 2.5) - Prof. WDAS Rodrigo	EE 5211 Servo-drives and Power Electronics Control (C 2.5) - Prof. JP Karunadasa
EE 5117 Electromagnetic Compatibility & Power Quality (C 2.5) - Prof. WDAS Rodrigo	EE 5117 EMC & Power Quality (Op 2.5) - Prof. WDAS Rodrigo	EE5215 Industrial Electronics (Op 2.5) - Dr. V Logeeshan
EE 5103 Nuclear Power Engineering (OP 2.5)- Dr. MP Dias, Dr. RMT Damayanthi	EE 5120 Maintenance and Trouble shooting of Elect. Installation (C 2.5) - Eng. DG Rienzie Fernando	EE5213 Computer Aided Design in Automation (Op 2.5) Prof. AGBP Jayasekara & Mr. RKPS Ranaweera
EE 5102-Power Distribution Systems(Op 2.5) Prof. LNW Arachchige,	EE 5124 Procurement and Inventory Management (C 2.5)- Eng. Anuruddha Tilakarathna	EE5214- Industrial Communication Systems (Op 2.5)- Dr. V Logeeshan
EE5205- Control Systems Design(OP 2.5)- Prof. AGBP Jayasekara		EE5205- Control Systems Design(C 2.5)- Prof. AGBP Jayasekara
EE5127- Computer Aided Design Tools(OP 2.5)- Prof. LNW Arachchige, Dr. WD Prasad, Dr. SDMS Gunawardana	EE5127- Computer Aided Design Tools(OP 2.5)- Prof.LNW Arachchige, Dr. WD Prasad, Dr. SDMS Gunawardana	EE5217 -System Automation Technologies (Op 2.5) - Dr. RMM Ruwanthika

Saturday & Sunday lectures are scheduled from 8.30am-12pm , 1.30pm-5.30pm & 5.30pm-7.30pm