

# 2nd Semster(2024-2025) P1 (9-10:30) P2 (10:40-12:10) P3 (12:20-1:50) P4 (2-3:30)

AIET\_AIET

		4E1	4E2	4E3	4M1	4M2	4M3	4 M4	4C1	4C2	411																																					
Saturday	1 Odd 9:00 10:30	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF			Dr. Hisham Ahmed Abdeen																																					
	1 Even 9:00 10:30										<b>Automation &amp; Robotics L-IE442</b> M5																																					
	2 Odd 10:40 12:10										Dr. Hisham Ahmed Abdeen																																					
	2 Even 10:40 12:10										<b>Automation &amp; Robotics L-IE442</b> M5																																					
	3 Odd 12:20 1:50										Dr. Hatem Mohamed Abdel Kader <b>Expert System Application L-CE406</b> LR2( B-4-05)	Dr. Hatem Mohamed Abdel Kader <b>Expert System Application L-CE406</b> LR2( B-4-05)																																				
	3 Even 12:20 1:50										DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF																															
	4 Odd 2:00 3:30																				DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF																					
	4 Even 2:00 3:30																													Dr. Hatem Mohamed Abdel Kader <b>Expert System Application L-CE406</b> LR2( B-4-05)	Dr. Hatem Mohamed Abdel Kader <b>Expert System Application L-CE406</b> LR2( B-4-05)																	
	5 Odd 3:40 5:10																													DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF												
	5 Even 3:30 5:10																																							DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF		
1 Odd 9:00 10:30	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M4	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M4	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M4	Eng. Tasneem / Eng Nora <b>Refrigeration &amp; Air Conditioning Lab B-3-07</b>	Eng M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b>	Dr. Somaya Ahmed Mohamed <b>Computer Graphics L-CE402</b> M5	Dr. Somaya Ahmed Mohamed <b>Computer Graphics L-CE402</b> M5	Dr. Hany Mohamed Arnaoot <b>Quality Management System L-EM442</b> M2																																								
1 Even 9:00 10:30				Eng. Tasneem Mohamed El Rouby <b>Refrigeration &amp; Air Conditioning Tut CR4</b>	Eng M Ayoub <b>Introduction to Robotics Tut CR7</b>																																											
2 Odd 10:40 12:10	Dr. Amira Gamal Mohamed <b>Computer Graphics L-CE402</b> Group 1 M4	Dr. Amira Gamal Mohamed <b>Computer Graphics L-CE402</b> Group 1 M4	Dr. Amira Gamal Mohamed <b>Computer Graphics L-CE402</b> Group 1 M4	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10	Eng. Tasneem / Eng Nora <b>Refrigeration &amp; Air Conditioning Lab B-3-07</b>	Dr. Somaya Ahmed Mohamed <b>Computer Graphics L-CE402</b> M5	Dr. Somaya Ahmed Mohamed <b>Computer Graphics L-CE402</b> M5	Dr. Heba Mohamed El Hadad <b>Industrial Technology 2 L-ME424</b> LR2( B-4-05)																																							
2 Even 10:40 12:10						Eng. Tasneem Mohamed El Rouby <b>Refrigeration &amp; Air Conditioning Tut CR4</b>	Eng M Ayoub <b>Introduction to Robotics Tut CR7</b>		Eng. Mazen <b>Image Processing Lab B3 (A-0-20)</b>																																							
3 Odd 12:20 1:50		Eng. Hossam Abou Kill AbdelAzim <b>Data Transmission &amp; computer Tut CR2</b>		Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M8	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M8	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10	Dr. Amr Hassan Yassein <b>Image Processing L-ECE454</b> M9	Dr. Amr Hassan Yassein <b>Image Processing L-ECE454</b> M9	Eng. Dina Mokhtar Hassan <b>Industrial Technology 2 Lab B-4-08</b>																																						
3 Even 12:20 1:50		Eng. Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Tut CR4</b>	Eng. Hossam Abou Kill AbdelAzim <b>Data Transmission &amp; computer Tut CR2</b>																																													
4 Odd 2:00 3:30	Eng. Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Lab</b>			Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M5	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M5	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M8	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M8																																									
4 Even 2:00 3:30	<b>VLSI(A-0-21)</b>																																															
5 Odd 3:40 5:10																																																
5 Even 3:30 5:10																																																

	4E1	4E2	4E3	4M1	4M2	4M3	4 M4	4C1	4C2	411					
Monday	1 Odd 9:00 10:30	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> M5	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> M5	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> M5	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M4	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M4	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M8	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M8	DAY OFF	DAY OFF	Eng. Norhan Mohamed Ahmed <b>Quality Management System Tut</b> CR4				
	1 Even 9:00 10:30	Dr. Amira EL batouty Digital Control L-ECE482 Group 2 M1	Dr. Amira EL batouty Digital Control L-ECE482 Group 2 M1	Dr. Amira EL batouty Digital Control L-ECE482 Group 2 M1											
	2 Odd 10:40 12:10	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> M5	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> M5	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> M5	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M8	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M8							
	2 Even 10:40 12:10														
	3 Odd 12:20 1:50														
	3 Even 12:20 1:50														
	4 Odd 2:00 3:30						Eng M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b>	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10				Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10			Dr. Hany Mohamed Arnaoot <b>Quality Management System L-EM442</b> M2
	4 Even 2:00 3:30		Eng. Rana Abdel El Ghany / Eng. Fayrouz <b>Optical Information Processing Lab A-3-16</b>		Dr A. Shata Design of Microprocessor L-EME452 Group 1 M1	Dr A. Shata Design of Microprocessor L-EME452 Group 1 M1									
	5 Odd 3:40 5:10														
	5 Even 3:30 5:10														
Tuesday	1 Odd 9:00 10:30	Dr. Amira Gamal Computer Graphics L-CE402 Group 1 M7	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 1 M7	Dr. Amira Gamal Computer Graphics L-CE402 Group 1 M7	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 2 M2	Dr. Amira Gamal Computer Graphics L-CE402 Group 1 CR1	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 2 M2	Eng. Tasneem / Eng. Ahmed Reda <b>Refrigeration &amp; Air Conditioning Lab B-3-07</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M10	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M10	Eng Menna Allah Ibraheem <b>Computer Network Tut CR6</b>	Eng. Norhan Mohamed Ahmed <b>Industrial Marketing Management Tut</b> CR9			
	1 Even 9:00 10:30					Dr. Amira Gamal Computer Graphics Tut Group 1 CR1	Eng. Tasneem / Eng. Ahmed Reda <b>Refrigeration &amp; Air Conditioning Tut CR5</b>			Eng Menna Allah Ibraheem <b>Image Processing Lab B2 (A-0-19)</b>	Eng Menna Allah Ibraheem <b>Computer Network Tut CR6</b>				
	2 Odd 10:40 12:10	Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut CR1</b>				Eng Ayman M Kamal Computer Graphics Lab Group 1 B3 (A-0-20)	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M10	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M10	Eng. Tasneem / Eng. Nada Ehab <b>Automotive Engineering Lab B-2-04</b>	Dr. Amr Hassan Yassein <b>Image Processing L-ECE454</b> M9	Dr. Amr Hassan Yassein <b>Image Processing L-ECE454</b> M9				
	2 Even 10:40 12:10	Dr. Amira Gamal Computer Graphics Tut Group 1 CR5		Eng Ayman M Kamal Computer Graphics Lab Group 1 B3 (A-0-20)											
	3 Odd 12:20 1:50	Eng. Rana Abdel El Ghany / Eng. Mennallah <b>Optical Information Processing Lab A-3-16</b>					Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M11	Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M11	Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M11	Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M11	Eng Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>	Eng Ayman M Kamal <b>Computer Graphics Tut CR3</b>	Dr. Soha <b>Decision Analysis, L-EM412</b> M1		
	3 Even 12:20 1:50		Eng. H Abou kill Digital Control Lab Group 2 B-1-06	Eng. H Abou kill Digital Control Lab Group 2 B-1-06	Eng. H Abou kill Digital Control Lab Group 2 B-1-06							Eng Menna Allah Ibraheem <b>Image Processing Tut CR9</b>			
	4 Odd 2:00 3:30		Eng. Zein EL Abdeen Digital Control Tut Group 2 CR5	Eng. Zein EL Abdeen Digital Control Tut Group 2 CR5	Eng. Zein EL Abdeen Digital Control Tut Group 2 CR5		Eng. Tasneem / Eng. Nada Ehab <b>Automotive Engineering Lab B-2-04</b>								
	4 Even 2:00 3:30	Eng. Hossam Abou Kill AbdeAzim <b>Data Transmission &amp; computer Tut CR1</b>		Eng. Fayrouz / Eng. Rana Abdel El Ghany <b>Optical Information Processing Lab A-3-16</b>											
	5 Odd 3:40 5:10														
	5 Even 3:30 5:10														

		4E1	4E2	4E3	4M1	4M2	4M3	4 M4	4C1	4C2	411	
Wednesday	1 Odd 9:00 10:30	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M1	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M1	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M1	Eng. Tasneem Mohamed / Eng. M Ayoub <b>Introduction to Robotics Tut CR9</b> Group 1 CR13	Eng M Ayoub <b>Introduction to Robotics Tut CR9</b> Group 1 CR13	Eng. Tasneem Mohamed / Eng. Tasneem <b>Automotive Engineering Lab B-2-04</b> Group 1 CR13	Eng. Tasneem Mohamed / Eng. Tasneem <b>Automotive Engineering Lab B-2-04</b> Group 1 CR13	Dr. Hadeer Ragab AbdelMonem <b>Engineering Management L-EM442</b> M3	Dr. Hadeer Ragab AbdelMonem <b>Engineering Management L-EM442</b> M3	Eng M Ayoub <b>Automation &amp; Robotics Tut CR9</b>	
	1 Even 9:00 10:30	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Eng. Tasneem Mohamed / Eng. M Ayoub <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Tasneem Mohamed / Eng. M Ayoub <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Tasneem Mohamed / Eng. M Ayoub <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Tasneem Mohamed / Eng. M Ayoub <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>	Dr. Youusra Hamdy Farid <b>Industrial Marketing Management L-EM422 LR1 (A-M-01)</b>	
	2 Odd 10:40 12:10	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>	Dr. Youusra Hamdy Farid <b>Industrial Marketing Management L-EM422 LR1 (A-M-01)</b>	
	2 Even 10:40 12:10	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>	Dr. Youusra Hamdy Farid <b>Industrial Marketing Management L-EM422 LR1 (A-M-01)</b>	
	3 Odd 12:20 1:50	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>	Dr. Youusra Hamdy Farid <b>Industrial Marketing Management L-EM422 LR1 (A-M-01)</b>	
	3 Even 12:20 1:50	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> M9	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab B-1-05</b> Group 1 B-2-05	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>	Dr. Youusra Hamdy Farid <b>Industrial Marketing Management L-EM422 LR1 (A-M-01)</b>	
	4 Odd 2:00 3:30	Eng. Ayman M Kamal <b>Computer Graphics Lab B2 (A-0-19)</b> Group 1 B2 (A-0-19)		Eng. Mohamed Zein EL Abdeen <b>VLSI Fabrication &amp; Design Lab VLSI(A-0-21)</b>								Dr. Heba Mohamed El Hadad <b>Industrial Technology 2 L-ME424 LR2 (B-4-05)</b>
	4 Even 2:00 3:30			Eng. Mohamed Zein EL Abdeen <b>VLSI Fabrication &amp; Design Lab VLSI(A-0-21)</b>								Dr. Soha <b>Decision Analysis Tut M6</b>
	5 Odd 3:40 5:10											
	5 Even 3:30 5:10											
Thursday	1 Odd 9:00 10:30	Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut CR1</b>	Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut CR1</b>	Eng. Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Tut CR4</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M3	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M3	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4		
	1 Even 9:00 10:30	Eng. Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Tut CR4</b>		Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut CR1</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4		
	2 Odd 10:40 12:10	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M9	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M9	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M9	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4	DAY OFF	
	2 Even 10:40 12:10	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M9	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M9	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> M9	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EM E412</b> M2	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4	Dr. Amira Salah Eldin EL Batouty <b>Computer Network L-CE414</b> M4	DAY OFF	
	3 Odd 12:20 1:50	Eng. Ayman M Kamal <b>Computer Graphics Tut B2 (A-0-19)</b> Group 1 CR2			Dr. A. Shata <b>Digital Control L-ECE482</b> Group 2 M8	Dr. A. Shata <b>Digital Control L-ECE482</b> Group 2 M8	Dr. A. Shata <b>Digital Control L-ECE482</b> Group 2 M8	Dr. A. Shata <b>Digital Control L-ECE482</b> Group 2 M8	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>		
	3 Even 12:20 1:50				Eng. Zein EL Abdeen <b>Digital Control Lab B-1-06</b> Group 2 B-2-05	Eng. Zein EL Abdeen <b>Digital Control Lab B-1-06</b> Group 2 B-2-05	Eng. Zein EL Abdeen <b>Digital Control Lab B-1-06</b> Group 2 B-2-05	Eng. Zein EL Abdeen <b>Digital Control Lab B-1-06</b> Group 2 B-2-05	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>		
	4 Odd 2:00 3:30		Eng. Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Lab VLSI(A-0-21)</b>		Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13				
	4 Even 2:00 3:30		Eng. Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Lab VLSI(A-0-21)</b>		Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Zein EL Abdeen <b>Digital Control Tut CR13</b> Group 2 CR13	Eng. Menna Allah Ibraheem <b>Expert System Application Tut CR2</b>	Eng. Menna Allah Ibraheem <b>Expert System Application Lab B2 (A-0-19)</b>		
	5 Odd 3:40 5:10											
	5 Even 3:30 5:10											

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> <b>M4</b>		Dr. Amira Gamal Mohamed Computer Graphics L-CE402 Group 1 M4				Eng.Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Lab</b> <b>VLSI(A-0-21)</b>			
<b>Mon.</b>	Dr. Ola Hussain NeamatAllah <b>Data Transmissi on &amp; computer L-ECE412</b> <b>M5</b>	Dr. Amira Salah Eldin EL Batouty Digital Control L-ECE482 Group 2 M1	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> <b>M5</b>							
<b>Tue.</b>	Dr. Amira Gamal Mohamed Computer Graphics L-CE402 Group 1 M7	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 2 M2	Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut</b> <b>CR1</b>	Dr. Amira Gamal Mohamed Computer Graphics Tut Group 1 CR5	Eng. Rana Abdel El Ghany / Eng Mennallah Abd <del>Optical</del> <b>Information Processing Lab</b> <b>A-3-16</b>	Eng. Hossam Abou Kiliil AbdelAzim <b>Data Transmissi on &amp; computer Tut</b> <b>CR1</b>	Eng. Hossam Abou Kiliil AbdelAzim Digital Control Lab Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen Digital Control Tut Group 2 CR5		
<b>Wed.</b>	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> <b>M1</b>		Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> <b>M9</b>		Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> <b>M9</b>		Eng Ayman M Kamal Computer Graphics Lab Group 1 B2 (A-0-19)			
<b>Thu.</b>		Eng.Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Tut</b> <b>CR4</b>	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> <b>M9</b>							

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
Sat.	DAY OFF					DAY OFF				
Sun.	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> <b>M4</b>		Dr. Amira Gamal Mohamed <b>Computer Graphics L-CE402</b> Group 1 M4		Eng. Hossam Abou Kilil AbdelAzim <b>Data Transmissi on &amp; computer Tut</b> <b>CR2</b>	Eng.Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Tut</b> <b>CR4</b>				
Mon.	Dr. Ola Hussain NeamatAllah <b>Data Transmissi on &amp; computer L-ECE412</b> <b>M5</b>	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 2 M1	Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> <b>M5</b>					Eng. Rana Abdel El Ghany / Eng. Fayrouz <b>Optical Information Processing Lab</b> <b>A-3-16</b>		
Tue.	Dr. Amira Gamal Mohamed <b>Computer Graphics L-CE402</b> Group 1 M7	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 2 M2		Eng Ayman M Kamal <b>Computer Graphics Lab</b> Group 1 B3 (A-0-20)			Eng. Hossam Abou Kilil AbdelAzim <b>Digital Control Lab</b> Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen <b>Digital Control Tut</b> Group 2 CR5		
Wed.	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> <b>M1</b>		Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> <b>M9</b>		Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> <b>M9</b>					
Thu.	Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut</b> <b>CR1</b>		Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> <b>M9</b>		Eng Ayman M Kamal <b>Computer Graphics Tut</b> Group 1 CR2		Eng.Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Lab</b> <b>VLSI(A-0-21)</b>			

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> <b>M4</b>		Dr. Amira Gamal Mohamed <b>Computer Graphics L-CE402</b> Group 1 M4			Eng. Hossam Abou Kllil AbdelAzim <b>Data Transmissi on &amp; computer Tut</b> <b>CR2</b>				
<b>Mon.</b>	Dr. Ola Hussain NeamatAllah <b>Data Transmissi on &amp; computer L-ECE412</b> <b>M5</b>		Dr. Ola Hussain NeamatAllah <b>Data Transmission &amp; computer L-ECE412</b> <b>M5</b>							
<b>Tue.</b>	Dr. Amira Gamal Mohamed Computer Graphics L-CE402 Group 1 M7	Dr. Amira Gamal Mohamed Computer Graphics Tut Group 1 CR1	Eng Ayman M Kamal Computer Graphics Lab Group 1 B3 (A-0-20)					Eng. Fayrouz / Eng. Rana Abdel El Ghany <b>Optical Information Processing Lab</b> <b>A-3-16</b>		
	Dr. Amira Salah Eldin EL Batouty <b>Digital Control L-ECE482</b> Group 2 M2					Eng. Hossam Abou Kllil AbdelAzim Digital Control Lab Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen Digital Control Tut Group 2 CR5			
<b>Wed.</b>	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> <b>M1</b>		Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> <b>M9</b>		Dr. Amr Hassan Yassein <b>VLSI Fabrication &amp; Design L-ECE442</b> <b>M9</b>		Eng. Mohamed Zein EL Abdeen <b>VLSI Fabrication &amp; Design Lab</b> <b>VLSI(A-0-21)</b>			
<b>Thu.</b>	Eng.Sherin Ahmed Younis <b>VLSI Fabrication &amp; Design Tut</b> <b>CR4</b>	Dr. Amira Gamal Mohamed <b>Optical Information Processing Tut</b> <b>CR1</b>	Dr. Amira Gamal Mohamed <b>Optical Information Processing L-ECE452</b> <b>M9</b>							

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>		Eng.Tasneem Mohamed El Rouby Refrigeration & Air Conditioning Tut CR4	Dr. Hisham Ahmed Abdeen Introduction to Robotics L-EME454 M10		Dr. Amr Nassr Eldin AbdelGaber Automotive Engineering L-EME422 M8		Dr. Ahmed Mohamed Shata Design of Microprocessor L-EME452 Group 1 M5			
<b>Mon.</b>	Dr. Lamiaa Abdullah Mohamed Engineering Management L-EM442 M4		Dr. Hisham Ahmed Abdeen Introduction to Robotics L-EME454 M10				Dr. Ahmed Mohamed Shata Design of Microprocessor L-EME452 Group 1 M1			
<b>Tue.</b>	Eng. Tasneem / Eng. Ahmed Reda Refrigeration & Air Conditioning Lab B-3-07		Dr. Amr Nassr Eldin AbdelGaber Automotive Engineering L-EME422 M10		Dr. Ahmed Mohamed Shata Digital Control L-ECE482 Group 2 M11		Eng. Tasneem / Eng Nada Ehab Automotive Engineering Lab B-2-04			
<b>Wed.</b>	Eng. Tasneem Mohamed Ahmed Design of Microprocessor Tut Group 1 CR13				Eng M Ayoub / Eng. Gehad Khaled Hamza Introduction to Robotics Lab B-1-05	Eng M Ayoub Introduction to Robotics Tut CR1				
<b>Thu.</b>	Dr. Amr Nassr Eldin AbdelGaber Refrigeration & Air Conditioning-L-EME412 M2		Dr. Amr Nassr Eldin AbdelGaber Refrigeration & Air Conditioning-L-EME412 M2			Eng Tasneem Mohamed Eng. Mayar Moustafa Design of Microprocessor Lab Group 1 B-2-05				
					Dr. Ahmed Mohamed Shata Digital Control L-ECE482 Group 2 M8	Eng. Mohamed Zein EL Abdeen Digital Control Lab Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen Digital Control Tut Group 2 CR13			

# 4M2

AIET AIET

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
Sat.	DAY OFF					DAY OFF				
Sun.	Eng. Tasneem / Eng Nora  Refrigeration & Air Conditioning Lab  B-3-07		Dr. Hisham Ahmed Abdeen  Introduction to Robotics L-EME454  M10		Dr. Amr Nassr Eldin AbdelGaber  Automotive Engineering L-EME422  M8		Dr. Ahmed Mohamed Shata Design of Microprocessor L-EME452 Group 1 M5			
Mon.	Dr. Lamiaa Abdullah Mohamed  Engineering Management L-EM442  M4		Dr. Hisham Ahmed Abdeen  Introduction to Robotics L-EME454  M10				Eng M Ayoub / Eng. Gehad Khaled Hamza  Introduction to Robotics Lab  B-1-05	Dr. Ahmed Mohamed Shata Design of Microprocessor L-EME452 Group 1 M1		
Tue.		Eng. Tasneem / Eng. Ahmed Reda  Refrigeration & Air Conditioning Tut  CR5	Dr. Amr Nassr Eldin AbdelGaber  Automotive Engineering L-EME422  M10		Dr. Ahmed Mohamed Shata Digital Control L-ECE482 Group 2 M11					
Wed.	Eng M Ayoub  Introduction to Robotics Tut  CR9	Eng. Tasneem Mohamed Ahmed Design of Microprocessor Tut Group 1 CR13	Eng. Tasneem Mohamed Eng. Asmaa AbdelRehim Design of Microprocessor Lab Group 1 B-2-05		Eng. Tasneem / Eng Nada Ehab  Automotive Engineering Lab  B-2-04					
Thu.	Dr. Amr Nassr Eldin AbdelGaber  Refrigeration & Air Conditioning-L-EME412  M2		Dr. Amr Nassr Eldin AbdelGaber  Refrigeration & Air Conditioning-L-EME412  M2		Dr. Ahmed Mohamed Shata Digital Control L-ECE482 Group 2 M8	Eng. Mohamed Zein EL Abdeen Digital Control Lab Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen Digital Control Tut Group 2 CR13			



# 4M3

AIET AIET

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Eng M Ayoub / Eng. Gehad Khaled Hamza <b>Introduction to Robotics Lab</b> B-1-05	Eng M Ayoub <b>Introduction to Robotics Tut</b> CR7		Eng. Tasneem Mohamed El Rouby <b>Refrigeration &amp; Air Conditioning Tut</b> CR4	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10		Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EME412</b> M8			
<b>Mon.</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EME412</b> M8		Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M8				Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10			
<b>Tue.</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M10				Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M11					
<b>Wed.</b>	Eng Nada Ehab / Eng. Tasneem <b>Automotive Engineering Lab</b> B-2-04		Eng. Tasneem / Eng. Ahmed Reda <b>Refrigeration &amp; Air Conditioning Lab</b> B-3-07	Eng. Tasneem Mohamed / Eng. Asmaa AbdelRehim <b>Design of Microprocessor Lab</b> Group 1 B-2-05		Eng. Tasneem Mohamed Ahmed Design of Microprocessor Tut Group 1 CR7				
<b>Thu.</b>	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M3		Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8			Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8				
					Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M8	Eng. Mohamed Zein EL Abdeen <b>Digital Control Lab</b> Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen <b>Digital Control Tut</b> Group 2 CR13			

# 4 M4

AIET AIET

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>			Eng. Tasneem / Eng Nora <b>Refrigeration &amp; Air Conditioning Lab</b> B-3-07	Eng M Ayoub <b>Introduction to Robotics Tut</b> CR7	Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10		Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EME412</b> M8			
<b>Mon.</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Refrigeration &amp; Air Conditioning-L-EME412</b> M8		Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M8				Dr. Hisham Ahmed Abdeen <b>Introduction to Robotics L-EME454</b> M10			
<b>Tue.</b>	Dr. Amr Nassr Eldin AbdelGaber <b>Automotive Engineering L-EME422</b> M10		Eng. Tasneem / Eng Nada Ehab <b>Automotive Engineering Lab</b> B-2-04		Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M11					
<b>Wed.</b>				Eng. Tasneem Mohamed El Rouby <b>Refrigeration &amp; Air Conditioning Tut</b> CR1	Eng. Tasneem Mohamed Ahmed Design of Microprocessor Tut Group 1 CR7					
<b>Thu.</b>	Dr. Lamiaa Abdullah Mohamed <b>Engineering Management L-EM442</b> M3		Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8		Eng. Tasneem Mohamed / Eng. Mayar Moustafa Design of Microprocessor Lab Group 1 B-2-05	Dr. Ahmed Mohamed Shata <b>Design of Microprocessor L-EME452</b> Group 1 M8		Eng M Ayoub <b>Introduction to Robotics Lab</b> B-1-05		
					Dr. Ahmed Mohamed Shata <b>Digital Control L-ECE482</b> Group 2 M8	Eng. Mohamed Zein EL Abdeen <b>Digital Control Lab</b> Group 2 B-1-06	Eng. Mohamed Zein EL Abdeen <b>Digital Control Tut</b> Group 2 CR13			

# 4C1

AIET AIET

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>					Dr. Hatem Mohamed Abdel Kader  Expert System Application L-CE406  LR2( B-4-05)			Dr. Hatem Mohamed Abdel Kader  Expert System Application L-CE406  LR2( B-4-05)		
<b>Sun.</b>	Dr. Somaya Ahmed Mohamed  Computer Graphics L-CE402  M5		Dr. Somaya Ahmed Mohamed  Computer Graphics L-CE402  M5		Dr. Amr Hassan Yassein  Image Processing L-ECE454  M9					
<b>Mon.</b>	DAY OFF					DAY OFF				
<b>Tue.</b>	Eng Menna Allah Ibraheem  Computer Network Tut  CR6	Eng Mazen  Image Processing Lab  B2 (A-0-19)	Dr. Amr Hassan Yassein  Image Processing L-ECE454  M9		Eng Menna Allah Ibraheem  Expert System Application Lab  B2 (A-0-19)					
<b>Wed.</b>	Dr Hadeer Ragab abdelMonem  Engineering Management L-EM442  M3		Eng Menna Allah Ibraheem  Expert System Application Tut  CR2		Eng Mazen  Image Processing Tut  CR8	Eng Ayman M Kamal  Computer Graphics Tut  CR2		Eng Ayman M Kamal  Computer Graphics Lab  B2 (A-0-19)		
<b>Thu.</b>	Dr. Amira Salah Eldin EL Batouty  Computer Network L-CE414  M4		Dr. Amira Salah Eldin EL Batouty  Computer Network L-CE414  M4			Eng Menna Allah Ibraheem  Computer Network Lab  B3 (A-0-20)				

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>					Dr. Hatem Mohamed Abdel Kader  <b>Expert System Application L-CE406</b>  LR2( B-4-05)			Dr. Hatem Mohamed Abdel Kader  <b>Expert System Application L-CE406</b>  LR2( B-4-05)		
<b>Sun.</b>	Dr. Somaya Ahmed Mohamed  <b>Computer Graphics L-CE402</b>  M5		Dr. Somaya Ahmed Mohamed  <b>Computer Graphics L-CE402</b>  M5	Eng Mazen  <b>Image Processing Lab</b>  B3 (A-0-20)	Dr. Amr Hassan Yassein  <b>Image Processing L-ECE454</b>  M9					
<b>Mon.</b>	DAY OFF					DAY OFF				
<b>Tue.</b>		Eng Menna Allah Ibraheem  <b>Computer Network Tut</b>  CR6	Dr. Amr Hassan Yassein  <b>Image Processing L-ECE454</b>  M9		Eng Ayman M Kamal  <b>Computer Graphics Tut</b>  CR3	Eng Mazen  <b>Image Processing Tut</b>  CR9				
<b>Wed.</b>	Dr Hadeer Ragab abdelMonem  <b>Engineering Management L-EM442</b>  M3			Eng Menna Allah Ibraheem  <b>Expert System Application Lab</b>  B2 (A-0-19)	Eng Menna Allah Ibraheem  <b>Expert System Application Tut</b>  CR2					
<b>Thu.</b>	Dr. Amira Salah Eldin EL Batouty  <b>Computer Network L-CE414</b>  M4		Dr. Amira Salah Eldin EL Batouty  <b>Computer Network L-CE414</b>  M4		Eng Menna Allah Ibraheem  <b>Computer Network Lab</b>  B2 (A-0-19)	Eng Ayman M Kamal  <b>Computer Graphics Lab</b>  B2 (A-0-19)				

	1 Odd 9:00 - 10:30	1 Even 9:00 - 10:30	2 Odd 10:40 - 12:10	2 Even 10:40 - 12:10	3 Odd 12:20 - 1:50	3 Even 12:20 - 1:50	4 Odd 2:00 - 3:30	4 Even 2:00 - 3:30	5 Odd 3:40 - 5:10	5 Even 3:30 - 5:10
<b>Sat.</b>	Dr. Hisham Ahmed Abdeen Automation & Robotics L-IE442 M5		Dr. Hisham Ahmed Abdeen Automation & Robotics L-IE442 M5							
<b>Sun.</b>	Dr. Hany Mohamed Arnoot Quality Management System L-EM442 M2		Dr. Heba Mohamed El Hadad Industrial Technology 2 L-ME424 LR2( B-4-05)		Eng. Dina Mokhtar Hassan Industrial Technology 2 Lab B-4-08					
<b>Mon.</b>			Eng. Norhan Mohamed Ahmed Quality Management System Tut CR4				Dr. Hany Mohamed Arnoot Quality Management System L-EM442 M2			
<b>Tue.</b>	Eng. Norhan Mohamed Ahmed Industrial Marketing Management Tut CR9				Dr Soha Decision Analysis, L-EM412 M1					
<b>Wed.</b>		Eng M Ayoub Automation & Robotics Tut CR9	Dr.Yousra Hamdy Farid Industrial Marketing Management L-EM422 LR1 (A-M-01)		Dr.Yousra Hamdy Farid Industrial Marketing Management L-EM422 LR1 (A-M-01)	Dr Soha Decision Analysis, L-EM412 M6	Dr. Heba Mohamed El Hadad Industrial Technology 2 L-ME424 LR2( B-4-05)	Dr Soha Decision Analysis Tut M6		
<b>Thu.</b>	DAY OFF					DAY OFF				