

# Summary timetable of classes

AIET\_AIET

		3E1	3E2	3E3	3E4	3M1	3M2	3M3	3M4	3C1	3I1	
Saturday	1 Odd					Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Marwa samara Communication Thery and System,L-ECE357 M2	Dr. Reda El Shihawy Introduction To Micropro, L-CE313 M8	
	1 Even					Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Marwa samara Communication Thery and System,L-ECE357 M2	Dr. M. El Waziry Computer Aided Engineering,L-IE341 LR1 (A-M-01)	
	2 Odd						Eng. Ghada Hamed Thermodynamics Lab B-107	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10	Eng. Mennallah Ibrahim System Programming Lab B3 (A-0-20)		
	2 Even						Eng. Ghada Hamed Thermodynamics Lab B-107					
	3 Odd							Eng. Ghada Hamed Thermodynamics Lab B-107				
	3 Even								Eng. Ghada Hamed Thermodynamics Lab B-107			
	4 Odd										Eng. Mennallah Ibrahim System Programming Tut CR2	Dr. Sahra Engineering Economy and feasibility,L-EM331 M2
	4 Even								Eng. Ghada Hamed Thermodynamics Lab B-107			
	SWL											
SWL												
Sunday	1 Odd	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Fatma Ahmed wave II,L-ECE361 M11			Dr. Hadeer Ragab Operation Research and Industrial Planning,L-EM311 Eng. Omar Keshek Thermodynamics Tut CR3	Dr. Hadeer Ragab Operation Research and Industrial Planning,L-EM311 Eng. Omar Keshek Thermodynamics Tut CR3	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Eng. Ramna Abdel Ghany Digital Signal Processing Lab B3 (A-0-20)	Eng. Ramna Abdel Ghany Digital Signal Processing and System Tut CR8	
	1 Even			Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5			Dr. Hadeer Ragab Operation Research and Industrial Planning,L-EM311 Eng. Omar Keshek Thermodynamics Tut CR3	Dr. Hadeer Ragab Operation Research and Industrial Planning,L-EM311 Eng. Omar Keshek Thermodynamics Tut CR3	Dr. Amr Yassin Digital Signal Processing L-ECE355 CR7		
	2 Odd	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Rasha El Khany Analog Communication L-ECE353 M8	Dr. Rasha El Khany Analog Communication, L-ECE353 M8	Dr. Omnia Gawdat Numerical Methods L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Eng. Ramna Abdel Ghany Numerical Methods Lab B3 (A-0-20)	Eng. Omar Keshek Thermodynamics Tut CR3	Eng. Sarah Osama Communication Thery and System Tut CR7	Dr. Amr Yassin Digital Signal Processing, L-ECE355 CR7	
	2 Even											
	3 Odd	Dr. Rasha El Khany Analog Communication, L-ECE353 M8	Dr. Rasha El Khany Analog Communication L-ECE353 M8	Dr. Hadeer Ragab Operation Research and Industrial Planning,L-EM311 Eng. Mennallah Ibrahim Wave II Tut CR1	Dr. Hadeer Ragab Operation Research and Industrial Planning,L-EM311 Eng. Mennallah Ibrahim Wave II Tut CR1	Eng. Sherin yegnis Communication Thery and System Tut CR8	Eng. Sherin yegnis Communication Thery and System Tut CR8	Dr. EL Shobashy / Dr. Wageeh El Askary thermodynamics, L-EME311 M7	Dr. EL Shobashy / Dr. Wageeh El Askary thermodynamics, L-EME311 M7			
	3 Even											
	4 Odd		Eng. Sherin yegnis Numerical Methods Lab B3 (A-0-20)	Eng. Mennallah Ibrahim Wave II Tut CR7		Dr. EL Shobashy / Dr. Wageeh El Askary thermodynamics,L-EME311 M7	Dr. EL Shobashy / Dr. Wageeh El Askary thermodynamics,L-EME311 M7					
	4 Even	Eng. Sherin yegnis Numerical Methods Lab B3 (A-0-20)	Eng. Sarah Osama Analog Communication Tut M8	Eng. Hossam Abou Khl / Eng Mennallah Ibrahim Analog Communication Lab A-3-18				Dr. EL Shobashy / Dr. Wageeh El Askary thermodynamics,L-EME311 M7	Dr. EL Shobashy / Dr. Wageeh El Askary thermodynamics,L-EME311 M7			
	SWL											
SWL												
Monday	1 Odd	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M8	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M8			Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Marwa samara Communication Thery and System,L-ECE357 M5	Dr. Marwa samara Communication Thery and System,L-ECE357 M5	Eng. Sarah Osama / Eng. Hoda Fawad / Eng. Communication Thery and System Lab Eng. Tareem Gomaa / Eng. Ahmed Reda Abdel Introduction to Microprocessor Lab M3	Dr. Marwa Rhodary Heat Transfer, L-ME353 M3	
	1 Even			Eng. Sarah Osama Analog Communication Tut CR2								
	2 Odd	Dr. Ola Hussain Signal Processing, L-ECE351 M6	Dr. Ola Hussain Signal Processing, L-ECE351 M6	Eng. Ibrahim Abel Fattah Introduction to Microprocessor Tut CR6	Eng. Ramna Abdel Ghany Signal Processing Lab VLSI(A-0-21)	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Marwa samara Communication Thery and System,L-ECE357 M5	Dr. Marwa samara Communication Thery and System,L-ECE357 M5	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Eng. Dina Mosharraf Computer Aided Engineering Lab, E-PE5 Dr. Marwa Khodary Heat Transfer, L-ME353 M3	
	2 Even			Eng. Ibrahim Abel Fattah Numerical Methods Tut CR6						Eng. Tareem Gomaa Numerical Methods Tut CR4		
	3 Odd											
	3 Even											
	4 Odd				Eng. Tareem Gomaa / Eng. Ghada Khaled Hamza Introduction to Microprocessor Lab L-CE313	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. M. Zein El. Abdeen Introduction to Microprocessor Tut CR6	Eng. M. Zein El. Abdeen Introduction to Microprocessor Tut CR6	Eng. Tareem Gomaa / Eng. Ghada Khaled Hamza Introduction to Microprocessor Lab L-CE313			Eng. Nada Ehab Heat Transfer Tut CR7
	4 Even							Eng. Amma A. Abdel Rahem Electromechanical Energy ConversionII Tut CR6	Eng. Tareem Gomaa / Eng. Ghada Khaled Hamza Introduction to Microprocessor Lab L-CE313			
	SWL											
SWL												

		3E1	3E2	3E3	3E4	3M1	3M2	3M3	3M4	3C1	3I1	
Tuesday	1 Odd	Eng Ranna Abdel Ghany Signal Processing Tut CR9	Eng Noha El Zohry / Eng Gehad Khaled Hamza Introduction to Microprocessor Lab A-3-13		Eng Tasneem Gomaa Numerical Methods Tut CR4	Dr. Omnia Gawdat Numerical Methods, L-MAT361	Dr. Omnia Gawdat Numerical Methods, L-MAT361	Eng. M. Zein EL Abdeen Introduction to Microprocessor Tut CR7	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR6	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M10	Dr. Fatma Ahmed Human Resource L-EM361 LR1 (A-M-01)	
	1 Even	Dr. Omnia Gawdat Numerical Methods, L-MAT361	Dr. Omnia Gawdat Numerical Methods, L-MAT361	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16		Eng. Sherin younis Numerical Methods Lab B1 (A-0-17)	Eng Ranna Abdel Ghany Numerical Methods Lab B3 (A-0-20)	Eng Tasneem Gomaa Numerical Methods Tut CR4	Eng. M. Zein EL Abdeen / Eng Gehad Khaled Introduction to Microprocessor Lab A-3-13			
	2 Odd	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9		Eng Ranna Abdel Ghany Signal Processing Tut CR2	Eng Ahmed Reda Abdel Hakeem / Eng Noha El Introduction to Microprocessor Lab A-3-13	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR2	Eng. Omar Kesth Thermodynamics Tut CR13	Eng. Omar Kesth Communication Theory and System Tut CR4	Eng. Sherin younis / Eng. Sarah Ossama Communication Theory and System Lab	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M10	Dr. Fatma Ahmed Human Resource L-EM361 M4
	2 Even	Dr. Ola Hussain Signal Processing, L-ECE351 M7	Dr. Ola Hussain Signal Processing, L-ECE351 M7	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR4	Eng. Omar Kesth Thermodynamics Tut CR13	Eng. Sarah Ossama Communication Theory and System Tut CR4	Eng. Sarah Ossama / Eng. Somaya M. Abdel Communication Theory and System Lab A-3-18	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Dr. Omnia Gawdat Numerical Methods L-MAT361 M3	Dr. Heba El Hadad Desgin & analysis of Ind. Exp.L-IE321 LR2( B-4-05)
	3 Odd	Eng Mennah Allah Abdel Satar Wave II Tut CR5		Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Eng. Ibraheem Abel Fattah Thermodynamics Lab a-3-13	Eng. Ibraheem Abel Fattah Thermodynamics Lab a-3-13	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. M. Zein EL Abdeen Introduction to Microprocessor Tut CR6	Dr. Soha Engineering Economy and feasibility,L-EM331 M8
	3 Even	Dr. M. Zein EL Abdeen Introduction to Microprocessor Tut CR5	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng Ahmed Reda Abdel Hakeem / Eng Ayman Introduction to Microprocessor Lab A-3-13	Eng. Sarah Ossama / Eng Somaya M. Abdel Analog Communication Lab A-3-18							
	4 Odd	Eng Mennah Allah Abdel Satar Wave II Tut CR5	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng Ahmed Reda Abdel Hakeem / Eng Ayman Introduction to Microprocessor Lab A-3-13	Eng. Sarah Ossama Analog Communication Tut CR1							
	4 Even	Eng. M. Zein EL Abdeen Introduction to Microprocessor Tut CR5	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng Ahmed Reda Abdel Hakeem / Eng Ayman Introduction to Microprocessor Lab A-3-13	Eng. Sarah Ossama / Eng Somaya M. Abdel Analog Communication Lab A-3-18							
	SWL											
	SWL											
Wednesday	1 Odd	Eng. Sarah Ossama / Eng Ranna Abdel Ghany Analog Communication Lab A-3-18	Eng Tasneem Gomaa Numerical Methods Tut CR5	Dr. Omnia Gawdat Numerical Methods L-MAT361	Dr. Omnia Gawdat Numerical Methods L-MAT361	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. M. El Bourady Introduction to Microprocessor,L-CE311	Dr. M. El Bourady Introduction to Microprocessor,L-CE311			
	1 Even	Eng. Sarah Ossama Analog Communication Tut M8	Eng Ranna Abdel Ghany Signal Processing Tut CR5	Dr. Marwa samara Numerical Methods L-MAT361	Dr. Marwa samara Numerical Methods L-MAT361	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Omnia Gawdat Introduction to Microprocessor,L-CE311	Dr. Omnia Gawdat Introduction to Microprocessor,L-CE311	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311	Eng Ayman Mohamed Kamal Introduction to Micropro. Lab A-3-13	
	2 Odd	Eng Mennah Allah Abdel Satar Wave II Tut CR5		Dr. Ola Hussain Signal Processing, L-ECE351	Dr. Ola Hussain Signal Processing, L-ECE351	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Omnia Gawdat Numerical Methods, L-MAT361	Dr. Omnia Gawdat Numerical Methods L-MAT361	Dr. M. El Bourady System Programming, L-CE321 M10		
	2 Even	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311	Dr. Ola Hussain Signal Processing, L-ECE351	Dr. Ola Hussain Signal Processing, L-ECE351	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Marwa samara Communication Theory and System,L-ECE357	Dr. Omnia Gawdat Numerical Methods, L-MAT361	Dr. Omnia Gawdat Numerical Methods L-MAT361	Dr. M. El Bourady System Programming, L-CE321 M10		
	3 Odd	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Signal Processing L-ECE351	Dr. Reda El Shishtawy Signal Processing, L-ECE351	Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Dr. M. El Bourady System Programming L-CE321 M10	Eng. Ibraheem Abel Fattah Introduction to Micropro. Tut CR7	
	3 Even			Dr. Reda El Shishtawy Signal Processing L-ECE351	Dr. Reda El Shishtawy Signal Processing, L-ECE351	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR7	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR7	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Dr. M. El Bourady System Programming L-CE321 M10	Eng. Noha El Hadad Heat Transfer Lab B-3-07	
	4 Odd			Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. EL Shobashy / Dr Wageeh El Askary thermodynamics, L-EME311	Dr. EL Shobashy / Dr Wageeh El Askary thermodynamics L-EME311	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Tut CR6	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR7	Dr. M. El Bourady System Programming L-CE321 M10	Dr. Heba El Hadad Desgin & analysis of Ind. Exp.L-IE321 LR2( B-4-05)	
	4 Even											
	SWL											
	SWL											
Thursday	1 Odd	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)		Dr. Fatma Ahmed wave II,L-ECE361 M3	Dr. Fatma Ahmed wave II,L-ECE361 M3						Eng Norhan Mohamed Engineering Economy Tut CR7	
	1 Even	Dr. Rasha El Khamy Analog Communication L-ECE353 M8	Eng Mennah Allah Abdel Satar Wave II Tut CR4	Dr. Rasha El Khamy wave II,L-ECE361 M3	Dr. Rasha El Khamy wave II,L-ECE361 M3					Eng Norhan Mohamed Desgin & analysis of Ind. Exp. Tut CR7		
	2 Odd	Dr. Rasha El Khamy Analog Communication L-ECE353 M8	Dr. Rasha El Khamy Analog Communication L-ECE353 M8	Dr. Rasha El Khamy wave II,L-ECE361 M3	Dr. Rasha El Khamy wave II,L-ECE361 M3					Eng Shymaa El Haddad Computer Aided Engineering Tut M4		
	2 Even	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)	Dr. Rasha El Khamy Analog Communication L-ECE353 M8	Dr. Rasha El Khamy Analog Communication L-ECE353 M8					Eng Mohamed Salah Human Resource Tut CR1		
	3 Odd	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)	Dr. Rasha El Khamy Analog Communication L-ECE353 M8	Dr. Rasha El Khamy Analog Communication L-ECE353 M8							
	3 Even	Eng Tasneem Gomaa Numerical Methods Tut CR8	VLSI(A-0-21)	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)							
	4 Odd			Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16							
	4 Even		Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR6	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16							
	SWL											
	SWL											

# 3E1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF						DAY OFF			
<b>Sun.</b>	Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Rasha El Khamy Analog Communication L-ECE353 M8			Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)		
<b>Mon.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M8		Dr. Ola Hussain Signal Processing L-ECE351 M6							
<b>Tue.</b>	Eng Ranna Abdel Ghany Signal Processing Tut CR9	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M3	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9		Dr. Ola Hussain Signal Processing, L-ECE351 M7		Eng Mennallah Ibraheem Eng Ahmed Reda Abdel Hakeem Introduction to Microprocessor Lab A-3-13	Eng. M. Zein EL Abdeen Introduction to Microprocessor Tut CR5		
<b>Wed.</b>	Eng. Sarah Ossama Eng Ranna Abdel Ghany Analog Communication Lab A-3-18	Eng. Sarah Ossama Analog Communcation Tut M8	Eng Mennah Allah Abdel Satar Wave II Tut CR5	Dr. Hadeer Ragab Operation Research and Industrial Planning L-EM311 M5	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9					
<b>Thu.</b>	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)		Dr. Rasha El Khamy Analog Communication L-ECE353 M8		Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng Tasneem Gomaa Numerical Methods Tut CR8				

# 3E2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Rasha El Khamy Analog Communication, L-ECE353 M8		Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)	Eng. Sarah Ossama Analog Communcation Tut M8		
<b>Mon.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M8		Dr. Ola Hussain Signal Processing, L-ECE351 M6							
<b>Tue.</b>	Eng Noha El Zahar / Eng Gehad Khaled Hamza Introduction to Microprocessor Lab A-3-13	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M3	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9		Dr. Ola Hussain Signal Processing, L-ECE351 M7		Eng Somaya M. Abdel Moteleb / Eng Hoda Fareed Analog Communication Lab A-3-18	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16		
<b>Wed.</b>	Eng Tasneem Gomaa Numerical Methods Tut CR5	Eng Ranna Abdel Ghany Signal Processing Tut CR5		Dr. Hadeer Ragab Operation Research and Industrial Planning, L-EM311 M5	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9					
<b>Thu.</b>		Eng Mennah Allah Abdel Satar Wave II Tut CR4	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8		Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)			Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR8		

# 3E3

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL	
<b>Sat.</b>	DAY OFF					DAY OFF					
<b>Sun.</b>		Dr.Omnia Gawdat Numerical Methods L-MAT361 M5	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8		Dr. Hadeer Ragab Operation Research and Industrial Planning, L-EM311 M11		Eng Mennah Allah Abdel Satar Wave II Tut CR7	Eng .Hossam Abou Klil Eng Mennah Allah Abdel Salam Analog Communication Lab A-3-18			
<b>Mon.</b>		Eng. Sarah Ossama Analog Communcation Tut CR2	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR6	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR8							
<b>Tue.</b>		Eng. Ibraheem Abel Fattah Wave II Lab A-3-16		Eng Ranna Abdel Ghany Signal Processing Tut CR2	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9		Eng Mohamed Salah Numerical Methods Lab B3 (A-0-20)	Eng Ahmed Reda Abdel Hakeem / Eng Ayman Mohamed Kamal Introduction to Microprocessor Lab A-3-13			
<b>Wed.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M6		Dr. Ola Hussain Signal Processing, L-ECE351 M8		Dr. Ola Hussain Signal Processing, L-ECE351 M8		Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9				
<b>Thu.</b>	Dr. Fatma Ahmed wave II,L-ECE361 M3		Dr. Fatma Ahmed wave II,L-ECE361 M3		Dr. Rasha El Khamy Analog Communication, L-ECE353 M8		Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)				

# 3E4

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>		Dr.Omnia Gawdat  Numerical Methods, L-MAT361  M5	Dr. Rasha El Khamy  Analog Communication, L-ECE353  M8	Dr. Hadeer Ragab  Operation Research and Industrial Planning, L-EM311  M11	Eng Mennah Allah Abdel Satar  Wave II Tut  CR1					
<b>Mon.</b>			Eng Ranna Abdel Ghany  Signal Processing Lab  VLSI(A-0-21)				Eng Tasneem Gomaa / Eng Gehad Khaled Hamza Introduction to Microprocessor Lab  A-3-13	Eng. M. Zein EL Abdeen  Introduction to Microprocessor Tut  CR6		
<b>Tue.</b>	Eng Tasneem Gomaa  Numerical Methods Tut  CR4		Eng Ranna Abdel Ghany  Signal Processing Tut  CR11		Dr. Reda El Shishtawy  Introduction to Microprocessor,L-CE311  M9	Eng. Sarah Ossama  Analog Communcation Tut  CR1	Eng. Sarah Ossama / Eng Somaya M. Abdel Moteleb Analog Communication Lab  A-3-18			
<b>Wed.</b>	Dr.Omnia Gawdat  Numerical Methods, L-MAT361  M6		Dr. Ola Hussain  Signal Processing, L-ECE351  M8		Dr. Ola Hussain  Signal Processing, L-ECE351  M8		Dr. Reda El Shishtawy  Introduction to Microprocessor,L-CE311  M9			
<b>Thu.</b>	Dr. Fatma Ahmed  wave II,L-ECE361  M3		Dr. Fatma Ahmed  wave II,L-ECE361  M3		Dr. Rasha El Khamy  Analog Communication, L-ECE353  M8	Eng. Ibraheem Abel Fattah  Wave II Lab  A-3-16	Eng Mohamed Salah  Numerical Methods Lab  B1 (A-0-17)			

# 3M1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10		Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10							
<b>Sun.</b>	Dr. Hadeer Ragab Operation Research and Industrial Planning, L-EM311 M6	Eng .Omar Keshk Thermodynamic s Tut CR3	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M5		Eng. Sherin younis Communication Theroy and System Tut CR8	Eng .Hossam Abou Kllil / Eng Somaya M. Abdel Moteleb Communication Theroy and System Lab A-3-18	Dr.EL Shobashy / Dr Wageeh El Askary thermodynamic s,L-EME311 M7			
<b>Mon.</b>	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana		Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana				Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19			
<b>Tue.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M3	Eng. Sherin younis Numerical Methods Lab B1 (A-0-17)	Eng Ahmed Reda Abdel Hakeem / Eng Noha El Zahar Introduction to Microprocessor Lab A-3-13	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR4	Eng .Omar Keshk Thermodynamics Lab B-3-07		Eng .Omar Keshk Thermodynamics Lab B-3-07			
<b>Wed.</b>	Dr. Marwa samara Communication Theroy and System,L-ECE357 M9		Dr. Marwa samara Communication Theroy and System,L-ECE357 M11		Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR7	Dr.EL Shobashy / Dr Wageeh El Askary thermodynamics,L-EME311 M7			
<b>Thu.</b>	<b>DAY OFF</b>					<b>DAY OFF</b>				

# 3M2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL				
<b>Sat.</b>	Dr. M. El Bouraidy  Introduction to Microprocessor,L-CE311  M10		Dr. M. El Bouraidy  Introduction to Microprocessor,L-CE311  M10		Eng. Omar Keshk Thermodynamics Lab B-3-07									
	Dr. Hadeer Ragab Operation Research and Industrial Planning L-EM311 M6		Dr.Omnia Gawdat  Numerical Methods L-MAT361  M5		Eng. Omar Keshk Thermodynamics Lab B-3-07		Eng. Sherin younis  Communication Theroy and System Tut  CR8	Dr.EL Shobashy / Dr Wageeh El Askary  thermodynamic s,L-EME311  M7						
<b>Mon.</b>	Dr. Hisham Abdeen  Electromechanical Energy ConversionII,L-EME331  Dr. Shabana		Dr. Hisham Abdeen  Electromechanical Energy ConversionII,L-EME331  Dr. Shabana				Eng. M. Zein EL Abdeen  Introduction to Microprocessor Tut  CR6	Eng Asmaa A. Abdel Reheem  Electromechanical Energy ConversionII Tut  CR5						
	Dr.Omnia Gawdat  Numerical Methods L-MAT361  M3	Eng Ranna Abdel Ghany  Numerical Methods Lab  B3 (A-0-20)	Eng. Ibraheem Abel Fattah  Numerical Methods Tut  CR2	Eng .Omar Keshk  Thermodynamic s Tut  CR13	Eng Tasneem Gomaa / Eng Gehad Khaled Hamza  Introduction to Microprocessor Lab  A-3-13	Eng Hoda Fareed / Eng Ranna Abdel Ghany / Eng Somaya M. Abdel Communication Theroy and System Lab  A-3-18	Eng. Walaa Abo Hussein  Electromechanical Energy ConversionII Lab  a-3-19							
<b>Wed.</b>	Dr. Marwa samara  Communication Theroy and System,L-ECE357  M9		Dr. Marwa samara  Communication Theroy and System,L-ECE357  M11				Dr.EL Shobashy / Dr Wageeh El Askary  thermodynamics,L-EME311  M7							
	<b>Thu.</b>					<b>DAY OFF</b>					<b>DAY OFF</b>			



# 3M3

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331		Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331		Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311		Eng .Omar Keshk Thermodynamics Lab B-3-07			
	Dr. Shabana		Dr. Shabana		M10			Eng .Omar Keshk Thermodynamics Lab B-3-07		
<b>Sun.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M5	Dr. Hadeer Ragab Operation Research and Industrial Planning L-EM311 M6	Eng Ranna Abdel Ghany Numerical Methods Lab B3 (A-0-20)		Dr.EL Shobashy / Dr Wageeh El Askary thermodynamics,L-EME311 M7			Dr.EL Shobashy / Dr Wageeh El Askary thermodynamic s,L-EME311 M7		
	Dr. Marwa samara Communication Theroy and System,L-ECE357 M5		Dr. Marwa samara Communication Theroy and System,L-ECE357 M5					Eng Tasneem Gomaa / Eng Gehad Khaled Hamza Introduction to Microprocessor Lab A-3-13		
<b>Tue.</b>	Eng. M. Zein EL Abdeen Introduction to Microprocessor Tut CR7	Eng Tasneem Gomaa Numerical Methods Tut CR4	Eng .Omar Keshk Thermodynamic s Tut CR13	Eng. Sarah Ossama Communication Theroy and System Tut CR9	Eng. Sarah Ossama Eng Somaya M. Abdel Moteleb / Eng Ranna Communication Theroy and System Lab A-3-18					
	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10		Dr.Omnia Gawdat Numerical Methods, L-MAT361 M6		Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19			Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR4		
<b>Thu.</b>	DAY OFF					DAY OFF				

# 3M4

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331		Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331		Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311					
	Dr. Shabana		Dr. Shabana		M10					
<b>Sun.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M5	Dr. Hadeer Ragab Operation Research and Industrial Planning L-EM311 M6	Eng .Omar Keshk Thermodynamic s Tut CR3	Eng. Sarah Ossama Communication Theroy and System Tut CR7	Dr.EL Shobashy / Dr Wageeh El Askary thermodynamics,L-EME311 M7			Dr.EL Shobashy / Dr Wageeh El Askary thermodynamic s,L-EME311 M7		
	Dr. Marwa samara Communication Theroy and System,L-ECE357 M5		Dr. Marwa samara Communication Theroy and System,L-ECE357 M5							
<b>Mon.</b>	Dr. Marwa samara Communication Theroy and System,L-ECE357 M5		Dr. Marwa samara Communication Theroy and System,L-ECE357 M5							
	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR8	Eng. M. Zein EL Abdeen / Eng Gehad Khaled Hamza Introduction to Microprocessor Lab A-3-13	Eng. Sherin younis / Eng. Sarah Ossama Communication Theroy and System Lab A-3-18	Eng. Sherin younis Numerical Methods Lab B1 (A-0-17)	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19		Eng .Omar Keshk Thermodynamics Lab B-3-07		Eng .Omar Keshk Thermodynamics Lab B-3-07	
<b>Tue.</b>	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10		Dr.Omnia Gawdat Numerical Methods, L-MAT361 M6			Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR7			
	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10		Dr.Omnia Gawdat Numerical Methods, L-MAT361 M6			Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR7			
<b>Wed.</b>	Dr. M. El Bouraidy Introduction to Microprocessor,L-CE311 M10		Dr.Omnia Gawdat Numerical Methods, L-MAT361 M6			Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng. Ibraheem Abel Fattah Numerical Methods Tut CR7			
<b>Thu.</b>	DAY OFF					DAY OFF				

# 3C1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Marwa samara Communication Theroy and System,L-ECE357 M2		Dr. Marwa samara Communication Theroy and System,L-ECE357 M2		Eng Mennallah Ibraheem System Programming Lab B3 (A-0-20)		Eng Mennallah Ibraheem System Programming Tut CR2			
<b>Sun.</b>	Eng Ranna Abdel Ghany Digital Signal Processing Lab B3 (A-0-20)	Eng. Sarah Ossama Communication Theroy and System Tut CR5	Dr. Amr Yassein Digital Signal Processing, L-ECE355 M9		Dr. Amr Yassein Digital Signal Processing, L-ECE355 LR2( B-4-05)	Eng Ranna Abdel Ghany Digital Signal Processing Tut CR7				
<b>Mon.</b>	Eng. Sarah Ossama / Eng Hoda Fareed / Eng Ranna Abdel Ghany Communication Theroy and System Lab A-3-18	Eng Tasneem Gomaa / Eng Ahmed Reda Abdel Hakeem Introduction to Microprecessor Lab A-3-13	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M3	Eng Tasneem Gomaa Numerical Methods Tut CR4						
<b>Tue.</b>	Dr. M. El Bouraidy Introduction to Microprecessor,L-CE311 M10		Dr. M. El Bouraidy Introduction to Microprecessor,L-CE311 M10		Dr.Omnia Gawdat Numerical Methods, L-MAT361 M3		Eng. M. Zein EL Abdeen Introduction to Microprecessor Tut CR5	Eng Mohamed Salah Numerical Methods Lab B3 (A-0-20)		
<b>Wed.</b>		Dr. Hadeer Ragab Operation Research and Industrial Planning, L-EM311 M5	Dr. M. El Bouraidy System Programming, L-CE321 M10		Dr. M. El Bouraidy System Programming, L-CE321 M10					
<b>Thu.</b>	DAY OFF					DAY OFF				

# 311

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Reda El Shishtawy Introduction To Micropro L-CE313 M8		Dr M. El Waziry Computer Aided Engineering,L-IE341 LR1 (A-M-01)				Dr Soha Engineering Economy and feasibility,L-EM331 M2			
<b>Sun.</b>	DAY OFF					DAY OFF				
<b>Mon.</b>	Dr.Marwa Khodary Heat Transfer,L-ME353 M3		Eng. Dina Mokhtar Computer Aided Engineering Lab B-1-05	Dr.Marwa Khodary Heat Transfer, L-ME353 M3			Eng Nada Ehab Heat Transfer Tut CR7			
<b>Tue.</b>	Dr. Fatma Ahmed Human Resource,L-EM361 LR1 (A-M-01)		Dr. Fatma Ahmed Human Resource,L-EM361 M4		Dr. Heba El Hadad Desgin & analysis of Ind. Exp,L-IE321 LR2( B-4-05)		Dr Soha Engineering Economy and feasibility,L-EM331 M8			
<b>Wed.</b>		Eng Ayman Mohamed Kamal Introduction To Micropro. Lab A-3-13			Eng. Ibraheem Abel Fattah Introduction To Micropro. Tut CR7	Eng Nada Ehab Heat Tranfer Lab B-3-07	Dr. Heba El Hadad Desgin & analysis of Ind. Exp,L-IE321 LR2( B-4-05)			
<b>Thu.</b>	Eng Norhan Mohamed Engineering Economy Tut CR7		Eng Norhan Mohamed Desgin & analysis of Ind. Exp.Tut CR7		Eng.Shimaa El Haddad Computer Aided Engineeri ng Tut CR1	Eng Mohamed Salah Human Resource Tut CR1				