	Faculty				3rd Ye	ear						4th Year							
Group	Section	CSE 01	CSE 02	CSE 03	ECCE ECE 01	ECE 02	EPE	MIE	CSE 01	ECCE (Group 1) CSE 02	CSE 03	ECCE (Group 2) CSE 04	ECE	ECEE (Group 3) EPE	MIE	CSE	5th ECE	Year EPE	MIE
	9 :00- 9:45				ECE 319 Seminar on ECE Prof. Mohammed Abo-									EPE 411 Electrical Machines (2) (Lec.)	MIE 410 Medical Image Processing (Lec.)				
Sunday	9:45 - 10:30				Zahhad B7-F1-24	ECE 313 Electric B18-6 ECE 319 Seminar on ECE Prof. Mohammed Abo- Zahhad B7-F1-24	ic Circuits (Tut.)						ECE 413 Digital	Dr. Tamer Megahed B7-G-10	Dr. Moataz Abdelwahab B18-G-20				
	10:45 - 11:30				ECE 313 Electric Circuits (Tut.) B18-G-04  ECE 318 Electronic Devices (Tut.)									EPE 411 Electrical Machines (2) (Iab.) B7-G-10 (Eng. Ghada)	MIE 410 Medical Image Processing (Lab.) B7-G-12				
	11:30 - 12:15																		
	12:30 - 1:15				B18-G-04  ECE 313 Electric Circuits (Lab.) CoE-G-12	ECE 318 Electronic Devices (Tut.) B18-G-04		Is and Systems (Lab.)					ECE 439 Data Communications and Networks (Lec.)	EPE 411 Electrical Machines (2) (Tut.) B7-G-10 (Eng. Ghada)	MIE 410 Medical Image	mage /			
															Processing (Tut.) B7-F1-24				
	1:15 - 2:00				(Eng. Rawan)						Prof. Maha Elsabrouty B18-G-21	EPE 425 Power Electronics (2) (Tut.) B7-F1-08 (Eng. Ghada)							
	2:15 - 3:00					ECE 313 Electric Circuits	ECE 313 Electric						ECE 443 Advanced Topics	EPE 425 Power					
	3:00 - 3:45					(Lab.) CoE-G-12 (Eng. Rawan)	Circuits (Lab.) CoE-G-12 (Eng. Rawan)						in Signal Processing (Lec.) Prof. Maha Elsabrouty B18-G-21	Electronics (2) (Lab.) B7-F1-08 (Eng. Ghada)					
	9 :00- 9:45	i i																	
Monday			CSE 315 Seminar on CSE Dr. Ahmed Gomaa BS-G-41		ECE 311 Microprocessors and Microcontrollers (Lab) B7-G-13	ECE 315 Signals and Systems (Lab.) B7-G-12	ECE 328 Engineering Electromagnetics (Lec.) Prof. Adel Bedair B18-G-20	MIE 314 Biomedical Electronics (Lec.) Prof. Mohammed Abo- Zahhad B7-81-24	CSE 433 Emerging Topics in Computer Science and Engineering (L Prof. Walled Germa B18-G-21			Lec.)	ECE 412 Electromagnetic Fields and Waves (Lab.) B7-G-07	EPE 428 Power Quality	MIE 328 Fundamentals of				
	9:45 - 10:30	-												EPE 428 Power Quality (Lab.) B7-F1-8	Electromagnetics (Lec.) Prof. Adel Bedair B18-G-20				
																			412 Commissional
	10:45 - 11:30	11:30																	
	11:30 - 12:15	ECE 3	ECE 314 Signals and Systems (Lec.) Dr. Moataz Abdelwahab  B8-G-41		ECE 312 Electric Circuits (Lec.) Prof. Sobhy Abdelkader B9-G-35		)	MIE 314 Biomedical	CSE 434 Machine Learning (Lec.) Prof. Walid Gornas B18-G-21					Electronics (2) (Lec.) Dr. Ahmed Lotfy	MIE 412 Computational Biology (Lab.) Dr. Sameh Sherif B7-F1-12				
								Electronics (Tut.) Prof. Mohammed Abo- Zahhad B7-F1-24						27410	CSE 500 Graduation Project (2)	Graduation	ECE 500 Graduation Project (2)	EPE 500 Graduation Project (2)	MIE 500 Graduation Project (2)
	12:30 - 1:15	LRA 102 Introduc	tion to Philosophy	ECE 315 Signals and Systems (Lab.) B7-G-12			(Lec.)	MIE 315 Biomedical Electronics (Lab.) B7-G-05	CSE 433 Emerging Topics in Computer Science and Engineering (Tut.) B18-G-11 CSE 434 Machine Learning (Tut.) B18-G-11		CSE 434 Machine Learning (Tut.) B18-G-07 CSE 433 Emerging Topics in Computer Science and Engineering (Tut.)		ECE 412 Electromagnetic Fields and Waves (Tut.) B18-G-20	EPE 428 Power Quality	MIE 412 Computational Biology (Tut.) B10-F1-18				
	1:15 - 2:00	(Prof. Mohamed Has say B18	san/ Dr. Haytham El- red)		ECE 31	16 Engineering Mathematics ( Dr. Ahmed Abd El-Malek B9-G-35							ECE 443 Advanced Topics in Signal Processing	(Lec.) Dr. Ahmed Lotfy B7-F1-8	Elective (1) MIE 430 Seminar on				
	2:15 - 3:00			LRA 102 Introduction to Philosophy (Prof. Mohamed Hassan/			Hassan/ Dr. F		B18-4	G-11	B18-G-07		(Tut) B18-G-20	EPE 428 Power Quality	Biomedical Eng. (Tut.) B10-F1-18	<u> </u>			
								Philosophy (Prof. Mohamed laytham El-sayed	CSE 433 Emerging Topics in Comps		puter Science and Engineering (Lab.)		ECE 443 Advanced Topics in Signal Processing (Lab)	lvanced Topics bcessing (Lab) (Tut.)  B7-F1-8	Elective (1) MIE 430 Seminar on				
	3:00 - 3:45		Mohamed Hassan' Dr. Haytham El- sayed B18-G-21				B18-G-21		B7-F1-12			B7-F1-05			Biomedical Eng. (Lab.) B7-G-05				
	9 :00- 9:45						ECE 329 Engineering								ECE 329 Engineering				
Tuesday	9:45 - 10:30	CSE 311	CSE 311 Computer Organization (Lec.) Dr. Hossam Kassem B8-G-41		ECE 317 Electronic Devices (Lec.) Dr. Ahmed Allam B18-G-13		Electromagnetics (Tut.) B10-F1-08	MIE 211 Human Biology (Lec.)	CSE 411 Cryptography (Tut.)	CSE 431 Advanced Computer Architecture	Omputer Architecture Dr. Ahmed		ECE 432 Digital VLSI (Lec.)	EPE 430 Power Transmission and Distribution (Lec.)	Electromagnetics (Tut.) B10-F1-08	-			
							ECE 315 Signals and Systems (Tut.) B10-F1-08	B7-F1-22	B18-G-07	(Lab.) B7-G-12	B18-4	G-21	Prof. Mohamed S. Sayed B18-G-20	Prof. Diaa-Eldin A. Mansour B7-G-09					
	10:45 - 11:30	CSE 311 Computer			LRA 102 Introduction to Philosophy (Prof. Mohamed		EPE 310 Seminar on EPE	MIE 211 Human Biology	CSE 434 Machine Learning (Lab.)				ECE 414 Digital Communications Systems	EPE 430 Power Transmission and Distribution (Lab.)	MIE 412 Computational Biology (Lec.)				
	11:30 - 12:15	B7-F1-12	Organization (Lab.)  B7-F1-12  B7-G-12		Hassan/ Dr. Haytham El-sayed) B18-G-21		Prof. Sobhy Abdelkader B7-F1-10	(Lab.)	CoE-G-09				(Lab) B7-F1-05	B7-G-09 (Eng. Momen)	Dr. Sameh Sherif B10-F1-08				
	12:30 - 1:15	CSE 314 Adv. Programming (Tut.)		ECE 315 Signals and Systems (Tut.)	ECE 318 Electronic				CSE 431 Advanced Computer	CSE 413 Operating	cor au c		ECE 414 Digital Communications System (Tut.)	EPE 430 Power Transmission and Distribution (Tut.)	Elective (1) MIE 430 Seminar on Biomedical Eng. (Lec.) B104-T-08	Graduation	ECE 500 Graduation Project (2)	EPE 500 Graduation Project (2)	MIE 500 Graduation Project (2)
	1:15 - 2:00	B18-G-02 ECE 315 Signals	CSE 311 Computer Organization (Lab.) B7-F1-12		ECE 318 Electronic Devices (Lab.) B7-G-03	ECE 316 Engineerin B18-	Mathematics (Tut.) 3-04	MIE 312 Pathophysiology (Lec.) B9-F1-22	CSE 451 Advanced Computer Architecture (Lab.) B7-G-12	CSE 413 Operating Systems (Lab) CoE-G-09	CSE 411 Cryptography (Tut.) B18-G-07		B18-G-20  ECE 439 Data Communications and	B7-G-09		Project (2)			
	2:15 - 3:00	and Systems (Tut.) B18-G-02											Networks (Tut) B18-G-20			<u>.</u>			
			ECE 315 Signals and Systems (Tut.) B18-G-02	CSE 311 Computer Organization (Lab.) B7-F1-12	ECE 316 Engineering Mathematics (Tut.) B18-G-04	ECE 318 Electronic Devices (Lab.) B7-G-03		MIE 313 Pathophysiology (Lab.)	CSE 436 Advanced Embedded Systems (Tut.) B18-G-03	CSE 436 Advanced Embedded Systems (Tut.) B18-G-03	CSE 413 Operating Systems (Lab) B7-G-12	CSE 431 Advanced Computer Architecture (Tut.) B18-G-07	ECE 439 Data Communications and						
	3:00 - 3:45		CSE 314 Adv.										Networks (Lab) B7-F1-05	Lab)					
			Programming (Tut.) B18-G-02																
Wednesday	9 :00- 9:45	CSE 313	Advanced Programming (Lec.)		ECE 310 Microprocessors and Microcontrollers (La Prof. Mohammed Sharaf		ECE 329 Engineering	ECE 310 Microprocessors and Microcontrollers (Lec.)	CSE 431 Advanced Computer Architecture (Lec.) Dr. Hossam Kassem		CSE 436 Advanced Embedded Systems (Tut. B18-F1-08		MTE 325 Automatic Control (Lab.)		ECE 329 Engineering				
	9:45 - 10:30	=	Dr. Ahmed Gomaa B8-G-41		B18		Electromagnetics (Lab.) B7-G-07	Prof. Mohammed Sharaf B18-G-21	Dr. Hossar B8-F		CSE 436 Advanced Embedded Systems (Tut.) B18-G-11	CSE 413 Operating Systems (Tut.) B18-F1-08	(Eng. Momen) B7-G-10	Prof. Diaa-Eldin A. Elect Mansour B7-G-09	Electromagnetics (Lab.) B7-G-07	)			
	10:45 - 11:30			CSE 317 Data Structure (Tut.) B18-G-07	ECE 311 Microprocessors and Microcontrollers (Tut) B18-G-03  ECE 315 Signals and Systems (Tut.) B18-G-03	ECE 315 Signals and Systems (Tut.) B18-G-04 ECE 311 Microprocessors and Microcontrollers (Tut) B18-G-04	MTE 324 Automatic Control (Lec.) Dr. Tamer Megahed B18-G-21	ECE 315 Signals and Systems (Tut.) B18-G-04 ECE 311 Microprocessors and Microcontrollers (Tut) B18-G-04	CSE 411 Crypt Dr. Ahme B8-F	tography (Lec.) ed Goman *1-06	CSE 431 Advanced Computer Architecture (Tut.) B18-G-11 CSE 413 Operating Systems (Tut.) B18-G-11	CSE 411 Cryptography (Tut.) B18-G-20	MTE 324 Automatic Control (Lec.) Dr. Tarner Megahed B18-G-21	EPE 414 Power Systems Analysis (Lab.) B7-G-09 (Eng. Rawan)		sed	ECE 500 Graduation Project (2)	EPE 500 Graduation Project (2)	MIE 500 Graduation Project (2)
	11:30 - 12:15		CSE 314 Adv. Programming (Lab.) B7-F1-12												MTE 324 Automatic Control (Lec.) Dr. Tamer Megahed B18-G-21				
	12:30 - 1:15									T									
	12.00	CSE 314 Adv.		CSE 312 Discrete Math (Tut.) B18-G-07	ECE 315 Signals and Systems (Lab.) B7-G-12	ECE 311 Microprocessors and Microcontrollers (Lab) B7-G-13	MTE 325 Automatic Control (Lab.) B7-G-10	ECE 311 Microprocessors and Microcontrollers (Lab)  B7-G-13	CSE 436 Advanced Embedded Systems (Lab.) CoE-F1-13	CSE 413 Operating Systems (Tut.) B18-G-20  CSE 431 Advanced Computer Architecture	CSE 431 Advanced Com	puter Architecture (Lec.) n Kassem 3-21	ECE 432 Digital VLSI (Lab.) Prof. Mohamed S. Sayed B7-G-13	EPE 414 Power Systems Analysis (Tut) B7-G-09 (Eng. Rawan)	MTE 325 Automatic	CSE 500 Graduation Project (2)			
	1:15 - 2:00	Programming (Lab.) B7-F1-12									Dr. Hossar B18-6				Control (Lab.) B7-G-10				
	2:15 - 3:00								(Tut.) B18-G-20										
		ECE 315 Signals		CSE 314 Adv. Programming (Lab.) B7-F1-12			MTE 325 Automatic Control (Tut.) B18-G-07		CSE 413 Operating Systems (Tut.) B18-G-11  CSE 431 Advanced Computer Architecture (Tut.)	CSE 411 Cryptography (Tut.) B18-G-20		CSE 436 Advanced Embedded Systems (Lab. CoE-F1-13	ECE 432 Digital VLSI (Tut.) B18-G-12 MTE 325 Automatic Control (Tut.)		MTE 325 Automatic Control (Tut.) B18-G-07				
	3:00 - 3:45	and Systems (Lab.) B7-G-12																	
									B18-G-11				B18-G-12						
ń	9 :00- 9:45											Zewail				CSE 500 Graduation		EPE 500 Graduation	MIE 500 Graduation
	9:45 - 10:30	CSE 312 Discrete Math (Tut.) B8-F1-25	CSE 317 Data Structure (Tut.) B9-F1-04						CSE 412 Operating Prof. Ahmed B18-G	d ElMahdy	CSE 436 Advanced Err Dr. Rami B18-6		ECE 436 Optical Communications Devices (Lab.)						
									D184		D184		B7-G-04				ECE 500 Graduation		
	10:45 - 11:30	CSE 31	2 Discrete Mathematics (Lec.)						CSE 436 Advanced Err		CSE 412 Operatin	ng Systems (Lec.)	ECE 436 Optical			Project (2)	Project (2)	Project (2)	Project (2)
	11:30 - 12:15	Dr. Mos B8-G-							Dr. Ram B18-4	Zewail	Prof. Ahme B18-4	ElMahdy	Communications Devices (Lec.) B18-G-20			-			
	12:30 - 1:15											CSE 431 Advanced	ECE 436 Optical Communications Devices (Tut.)						
	1:15 - 2:00	CSI	Dr. Mostafa B8-G-41	(Lec.)					CSE 413 Operating Systems (Lab) B7-F1-12		CSE 436 Advanced Embedded Systems (Lab.) CoE-F1-13	CSE 431 Advanced Computer Architecture (Lab.) B7-G-12	(1ut.) B18-G-20						
	2:15 - 3:00		CSE 312 Discrete Math (Tut.) B9-F1-04							CSE 436 Advanced Embedded Systems (Lab.) CoE-F1-13	CSE 431 Advanced Computer Architecture (Lab.) B7-G-12	CSE 413 Operating Systems (Lab) B7-F1-12							
	3:00 - 3:45	CSE 317 Data Structure (Tut.) B8-F1-25																	