	Faculty			2nd	Year						3rd Year									4th Year			
Group	Section 9:00-9:45	CSE 01	CSE 02	CSE 03	CSE 04	ECCE (Group 2	EPE & MIE	CSE 01	CSE 02	CSE 03	CSE 04	Group 2) CSE 05	ECE 01	ECE 02	Group 3) EPE	WE	CSE 01	CSE 02	CSE 03	EC	ECEE (	(Group 2) EPE	ME
			<u>/</u> ,	/	$\angle$	_	$\angle$	$\angle$		$/\!\!/$				$/\!\!\!/$	EPE 325 Electrical Machines (1) (Lec)	MIE 322 Biomedical Signal Processing (Lec.) Prof. Mohammed Abo- Zahhad				ECE 438 Mobile Commu Dr. Ahmed Al	nication Systems (Loc.) ed El-Malek		ME 420 Medical Imaging (Lab.) B7-F1-12
	9:45 - 10:30				$\angle$										Dr. Tamer Megahed B7-G-10	B7-F1-24				Dr. Ahmed Abd El-Malek B9-F1-08			B7-F1-12
	10:45 - 11:30		/								/				EPE 324 Power Electronics (Lab.)	MIE 322 Biomedical Signal Processing (Tut.) B7-F1-24				MTE 324 Automat Prof. Ayu Red I	ic Control (Lec.)		ME 420 Medical Imaging (Lec.)
	11:30 - 12:15		$\overline{}$								/				Dr. Omur Abdelrahim B7-F1-08	MIE 322 Biomedical Signal Processing (Lab.) Prof. Molummed Abo-		CSE 420 Graduation Project		Red I	fall	EPE 420 Graduation	Imaging (Lec.) Dr. Omnia Hamdy B9-F1-12
Sunday	12:30 - 1:15		$\overline{}$								$\overline{}$				EPE 324 Power Electronics (Tut.) B7-F1-08	Prof. Mohammed Abo- Zahhad B7-F1-12		:SE: 420 Graduation Project	(1)	ECE 421 Principles of I	nformation Theory and	Project (1)	ME 420 Medical Imaging (Tut.) B9-F1-12
	1:15 - 2:00														EPE 326 Electrical Machines (1) (Tut.)	MIE 320 Medical Instrument and Instrumentation (Lec.)				Coding (Lec.) Dr. Ahmed Abd El-Malek B9-F1-04		MPT-12	
	2:15 - 3:00		-				/	-							B7-G-10 EPE 326 Electrical	Dr. Omnia Hamdy B9-F1-12 (1) (Lab.)				ECE 422 Principles of Information Theory and Coding (Lab.)			MIE 420 Graduation Project (1)
	3:00 - 3:45		-			-	$\leftarrow$	-		-	_			-	Machines (1) (Lab.) Dr. Tamer Megahed B7-G-10					Coding Dr. Ahmed Al B7-F1	(Lab.) ed El-Madek I-12		11,111,17
																Instrumentation (Tut.) 89.E1.17							
	9:00-9:45	Japanese Japanese Ja		LRA 404 Japanese	BIO 121 Fur	ndamentals of Life Science (Lec.)		CSE 329 Computer		CSE 326 Analysis and Design of Algorithms	CSE 321 PBL on CSE	CSE 325 Embedded	ECE 322 Electronic Circuits (Lec.) Prof. Molammed Abo-Zahhad			MIE 414 Data Structures and Algorithms (Lec.)	CSE 433 Emerging Topics in Computer Science and Engi.			ECE 435 Fundamentals of Wireless Communications (Lab.)	EPE 421 Energy Conversion and Utilization (Lec.)	MIE 422 HealthCare Information Systems	
	9:45 - 10:30	Language (4) CoE-F1-15	Language (4) CoE-F2-01	Language (4) CoE-F3-04		Prof. Ahmed Osman CoE-F2-13		Networks Lab B7-F1-12		(Tut.) B9-F1-13	B7-F1-11	Systems (Lab.) CoE-F1-13	Prof. Mohammed Abe-Zahhad B7-F1-01			Dr. Samir Elsagheer Green Hall	Dr. Ahmed Fures B8-Theater			Prof. Mahu Elsabrouty B7-F1-05 Prof. Mohammed Sharaf B9-F1-04	Prof. Sobby Abdelkader B9-F1-12	(Lab.) Dr. Sarneh Sherif B7-G-12	
	10:45 - 11:30		1							CSE 329 Computer	CSE 323 Software		ECE 322 Electronic Circuits (Tut.) Prof. Abo-Zahhad	ECE 327 Communications						ECE 435 Fundamentals ECE 433 Digital		MIE 422 HealthCare	
1	1:30 - 12:15	BIO 121 Fun	damentals of Life 5 Prof. Ahmed Oceas CoE-F2-13	icience (Lec.) n	LRA 404 Japanese Language (4) CoE-F1-15	IRA 404 Japanese Language (4) CoE-F2-01	LRA 404 Japanese Language (4) CoE-F3-04		CSE 325 Embedded Systems (Lab.) CoE-F1-13	Networks (Tut.) B10-F1-07	Engineering (Tut.) B10-F1-11	CSE 321 PBL on CSE B7-F1-11	Prof. Abo-Zahhad B7-F1-01	Systems Fund. (Tur.) B7-F1-22	·		CSE 433 Emerging Topics in Computer Science and Eng. (Lab)	CSE 426 Theory of Computation (Tut.) B8-F1-07	of Wireless Communications (Lec.) Prof. Maha Elsabrouty	Integrated Circuits (Lab.) Prof. Mohammed Shuraf	EPE 421 Energy Conversion and Utilization (Tut.)	Information Systems (Lec.) Dr. Sarach Sherif	
	11.30 - 12.15				CoE-F1-15	CoE-F2-01	CoE-F3-04		Cas-F1-13	CSE 323 Software Engineering (Tut.) B10-F1-07	CSE 329 Computer Networks (Tut.) B10-F1-11		ECE 327 Communications Systems Fund. (Tut.) B7-F1-22	ECE 322 Electronic Circuits (Tut.) Prof. Abo-Zahhad B7-F1-01		MIE 426 PBL on MIE (Lec.) Dr. Sameh Sherif	CSE 425 Parallel and B7-F1-12 Distributed Computing (Tut) B8-F1-25		D-14/	B9-F1-05 B	Shuraf B7-G-13	B9-F1-12	B9-F1-09
Monday	12:30 - 1:15	LRA 104 Masic and Technology		Dr. Ahmed Madkour) B	87-F1-01/LRA 105	ECE 222 Digital	EPE 222	095 204 7 1 1 1	OWE AND T		CSE 326 Analysis and		ECE 326 Communicatio	ns Systems Fundamentals	EPE 321 Power Systems Analysis (1)	Dr. Sameh Sherif CoE-F3-01			CSE 422 Prog. Lang. & Compilers (Tut) B8-F1-25			EPE 423 Switch Gear	MII: 422 HealthCare Information Systems (Tut.) III-11-09
[	1:15 - 2:00	Theater and Dra Egyptian Art and	ma (Dr. Ahmed Ao Architecture (Prof. CoF.	Ahmed Madkour) B wand) CoE-F2-13/ L Sayed Hemeda/ Pre F2-14	RA 108 Ancient of Takao Kikuchi)	Logic Dosign (Lab.) B7-F1-04	Measurements and Instrumentations Lab CoE-G-12	CSE 325 Embedded Systems (Lab.) CoE-F1-13	CSE 329 Computer Networks Lab B7-G-12	CSE 321 PBL on CSE B7-F1-11	Design of Algorithms (Tut.) B9-F1-14		(L. Prof. Male B9-1	C.) Elicabrouty 1-05	(Lec.) Prof. Sobby Abdeleader		CSE 433 Emerging Topics in Computer Science and Engi. (Lab) B7-F1-12  CSE 425 Parallel and Distributed Computing		B8-F1-25	ECE 438 Mobile Communic Dr. Ahmed Abd B7-F1-0		and Protection Systems (Lab.) B7-F1-09	MIE 420 Graduation
	2:15 - 3:00		2.00	CSE 213	BCE 222 Digital										Abdelkader B9-F1-13		(Tut) B8-F1-25					EPE 423 Switch Gear	Project (1)
	3:00 - 3:45	CSE 213	ECE 222 Dirital Analysis (Tat.)		Logic Design (Tut.) B9-F1-05	LRA 104 Music a Ahmed Madkou 105 Theater and	and Technology (Dr. e) B7-F1-01/ LRA Drama (Dr. Ahmed F2-13/ LRA 108				CSE 325 Embedded	CSE 329 Computer	ECE 322 Electronic	ECE 327 Communications	LRA 409 Research	Methods (Prof. Molumed	CSE 431 Advanced Computer Architecture (Lab.) Prof. Montafa Soliman		octure (Lab.)	ECE 434 Embedded System (Tut.) Bit-F3-04 ECE 430 RF Electronics (Tut.) Bit-F3-04		and Protection Systems (Tut.) B7-F1-09	ECE 434 Embedded Systems (Tut.) B9-F1-04
l		Amlysis Lab B7-G-12	Logic Design (Lab.) B7-F1-04	ECE 222 Digital Logic Design	CSE 213 Numercial		-F2-13/ LRA 108 Art and Architecture emeda/ Prof. Takao   CoE-F2-14				System (Lab.) CoE-F1-13	CSE 329 Computer Networks Lab B7-F1-12	ECE 322 Electronic Circuits (Lab.) Prof. Abo-Zahhad B7-F1-07	Systems Fundamentals (Lab.) B7-F1-05	Hassan B8-G-41/1 Communication (De	Methods (Prof. Mohamed LRA 410 Fundamentals of r. Amal Gomaa) Red Hall	Prof. Mostafa Solimus CoE-F2-17					11-11-09	MIE 420 Graduation
			E		Aralysis (Tut.) B9-F1-05	Kikuchi)	CoE-F2-14													89-11-04			Project (1)
	9:00-9:45						CSE 213				CSE 321 PBL on CSE B7-F1-11	CSE 323 Software Engineering (Tut.) B9-F1-05 CSE 325 Embedded Systems (Tut.)			EPE 323 Power	MIE 325 Bioinformatics	CSE 422 Programming Languages and Compilers (Lec) Dr. Ahmed Fanes CsE 2-2-14			ECE 434 Embedded Systems (Lah.) Prof. Mohrmed Sharaf B7-G-13		EPE 424 High Voltage	ECE 434 Embedded
lŀ	9:45 - 10:30	Dr. Ahmed Khalil CoE-F2-13					Numerical Analysis Lab B7-G-12	CSE	328 Computer Networks (L Dr. Mohamed Abbassy B9-Theater	ec.)			ECE 328 Engineering Prof. Ad B9-	el Bedair G-35	Electronics (Lec.) Dr. Omar Abdelrahim CoE-F3-12	(1) (Lab.) Dr. Mohamed Issa B7-F1-12						Eng (Lec.) Prof. Disa Mansour CoE-F3-01	Systems (Lab.) Prof. Mohimed Sharaf B7-G-13
	10:45 - 11:30	5 - 11:30										B9-F1-05				ME 324 Bioinformatics (1)						IPE 422 Switch Goar	
	11:30 - 12:15	LRA 202 Peace Studies (Dr. Heidi Choniem) CoE-F2-14		IME 221 Project Management (Lec.) Dr. Ahmed Khalil CoE-F2-13		CSE 323 Software Engineering (Lab) B7-F1-12	oftware CSE 321 PBL on CSE SE ST-F1-11 ST		CSE 328 Compu Dr. Moha B9	CSE 328 Computer Networks (Lec.) Dr. Mohamed Abbassy B9-G-35		ECE 329 Engineering Electromagnetics (Lab.) ECE 328 Digital Si Prof. Adel Bothir B7-6		ignal Processing Lab (Tut.) B9-F1-05 G-12		CSE 426 Theory of Computation (Tut.) BT-F1-01			ECE 434 Embedded Systems (Lec.) Prof. Mohmard Sharaf B9-F1-04		ECE 434 Embedded Systems (Lec.) Prof. Mohemed Sharaf E9-F1-04		
á	12:30 - 1:15											B7-G-07				CSE 420 Graduation Project (1)					Jac Protection Systems (Loc.) Prof. Disaeldin Mansour & Dr. Omar Abdeltahim Coll-F3-01	19-91-04	
Tuesday	1:15 - 2:00	ECE 222 Digital CNE 213 Logic Design Namerical (Lab.) Analysis Lab B7-G-1-04 B7-G-12			LRA 202 Pe	2 Peace Studies (Dr. Heidi Ghoniem)		CSE 324 Embedded Systems (Lee Dr. Rami Zewail		nc.)	CSE 326 Analysis and Design of Algorithms		Electromagnetics (Tut.) B9-F1-12	Electromagnetics (Tut.) B9-F1-12		MIE 324 Bioinformatics (1) (Lec.) Dr. Mohamed Issa	CSE 422 Programming Languages and Compilers			ECE 430 RF Electronics (Lec.) Dr. Ahmed Allam		EPE 424 High Voltage Eng (Lah.) Prof. Disa Marsour	
H	1:15 - 2:00			CoE-F2-14		Dr. Rami Zewnil B9-G-35			CSE 325 Embedded (Tut.) Systems (Tut.) B9-F1-05		BCE 329 Inginering Proceeding (Tax.) B9-F1-12 B9-F1-13 B9-F1-13		Systems Analysis (1) B10-F1-18 (Tut.)		(lab) B7-F1-12			Dr. Ahmed Allam B9-F1-04		Prof. Dian Mansour B7-G-08			
lŀ	2:15 - 3:00	BCE 222 Digital	CSE 213					CSE 323 Software	000,000,000,000					ECE 329 Engineering Electromagnetics (Lab.) Prof. Adel Bedair	CoE-F3-01  EPE 322 Power Systems Analysis (1) (Lab.) Prof. Sobby		CSE 431 Advanced Computer Architecture (Lec.) Pred. Montals Sedimun			ECE 430 RF Electronics (Lab.) Dr. Ahmed Allam CoE-F1-13		EPE 429 Distributed	MIE 420 Graduation Project (1)
		Logic Design (Tat.) B9-F1-04	Numercial Analysis (Tut.) B9-F1-05			EPE 222 Measurements an Instrumentations	ad c	CSE 323 Software Engineering (Tut.) B9-F1-13	CSE 325 Embedded Systems (Tut.) B9-F1-14	CSE 321 PBL on CSE B7-F1-11	CSE 324 Embed Dr. Ru	ided Systems (Lec.) ni Zewail	ECE 325 Digital Signal Processing Lab B7-F1-12									EPE 429 Distributed Control of Power Systems (Tut.) CoE-F3-01	
l	3:00 - 3:45	CSE 213 ECE 222 Digital Numercial Logic Design Analysis (Tut.) (Tut.)			Lab CoE-G-12		CSE 329 Computer	CSE 323 Software Engineering (Tut.) B9-F1-14	B7-P1-11	CoE-F2-14		B7-F1-12	B7-G-07	Abdelkader B7-G-09		B8-F1-06			CoE-F1-13				
		Amayola (Tat.) (Fat.) B9-F1-04 B9-F1-05					Networks (Tut.) B9-F1-13	B9-F1-14															
	9:00-9:45	ISC 221 Digital Large Dosign (Inc.)		CSE 213 Namerical Analysis (Lec.) Prof. Waheed Zahra CoE-F2-14		CSE 321 PBL on CSE			CSE 323 Software Engineering (Lub) B7-G-12 CSE 329 Computer Networks (Tax) B3-F1-14		ECE 324 Digital Signal Processing Dr. Montax Abdelwahab 87-F1-20		g (Lec.) MHE 320 Medical Instrument and Instrumentation (Lab.) CoE-F1-13		CSE-426 Theory of Computation (Lec.) Prof. Walid Gorma B9-G-35			LRA 201 Introduction to Economics and Sustainable Prof. Adel Alasma			selopenent		
	9:45 - 10:30					B7-F1-11		B7-F1-12										Prof. Adel Alsem B8-Theater		Theater			
	10:45 - 11:30				POR AND LOUIS IN LOUI		CSE 326 Analysis and Design of Algorithms (Loc.)		0000000	CSE 323 Software	ECE 327	ECE 321 PBL on ECE						ECE 438 Mobile Communication Systems (Tut.) B9-F1-04		EPE 429 Distributed Control of Power	MIE 316 Biomedical		
ay	11:30 - 12:15			Prof. Moha	ECE 221 Digital Logic Design (Lec.) Prof. Mohamed Sharaf & Dr. Ahmed Allam CoE-F2-14		CSE 326 Analysis and Design of Algorithms (Lec.) Prof. Walid Gomus & Dr. Ahmed Arafa B9-G-33			CSE 329 Computer CSE 323 Softw Networks Lab Engineering (I B7-F1-12 B7-G-12		Systems Fundamentals (Lab.) B7-F1-05  Communications Prof. Adel Be Dr. Montax Abde CoE-F1-1:		ME 414 Data Structures  EPE 320 PBL on EPE and Absorber (Tot.)		CSE 431 Advanced Computer Architecture (Tut.)			ECE 422 Principles of Information Theory and		Systems (Lec.) Prof. Abdelfattah ElAdl	(Lab) Dr. Sameh Sherif B7-G-05	
Wednesday	12:30 - 1:15											2.5.0		Prof. Sobby B9-F1-09 Abdelkader		B7-F1-01			Coding (Tut.) E9-F1-04  ECE 435 Fund. of ECE 433 Digital		CoE-F3-01		
Weo		LRA 103 Fine Arts Appreciation Dr.Marwa Galal		ciation	LRA I	03 Fine Arts Appro Dr. Nada Hossam CoE-F2-14	ociation n	LRA 206 Sociology of Work (Prof. Said			9-Theater /LRA 204 Pub	lic Policy (Prof. Abdelsalas	mKami) B9-G-35		Prof. Dian Mansour B7-F1-10	MIE 414 Data Structures and Algorithms (Lab.) B7-F1-12	CSE 420 Graduation Project (1) CSE 426 Theory of Computation (Tut.) B9-F1-05		CSE 422 Programming Languages and Compilers (Lab)	Wireless Commun. Integrated Circuits (Tut.) (Tut.) B9-F1-04 B9-F1-09		EPE 429 Distributed Control of Power Systems (Lab.)	MIE 316 Biomedical Sensors and Actuators (Lec) Dr. Sameh Sherif
	1:15 - 2:00					CoE-F2-14										B7-P1-12		89-F1-05	B7-G-12	MTE 325 Automat B9-F1	ic Control (Tut.) 1-04	B7-G-09	B9-F1-13
	2:15 - 3:00				CSE 213 Numerical				CSE 323 Software	CSE 325 Embedded Systems (Tut.) B9-F1-04	CSE 326 Analysis and I	Assign of Algorithms (Lec.)	ECE 321 PBL on ECE Prof. Adel Bedair	ECE 322 Electronic	IRA 206 Sociology	of Work (Prof. Said Sadik)	LRA 201 Introduc	ction to Economics and Susta	imble Development	MTE 325 Automatic Control	ic Control (Lab.)		MIE 316 Biomedical Sensors and Actuators (Tut.) B9-F1-13
	3:00 - 3:45				Analysis Lab B7-G-12			CSE 325 Embedded Systems (Tut.) B9-F1-04	Engineering (Lab) B7-F1-12		Prof. Walid Gomas B7-1	losign of Algorithms (Lec.) a & Dr. Ahmod Arafa F1-01	Prof. Adel Bedair Dr. Mostur Abdelwahab CoE-F1-13	Circuits (Lab.) B7-F1-07	B8-Theater / LRA Abdelsalam	204 Public Policy (Prof. Kamal) CoE-F2-13	IRA 201 Introduction to Economics and Sustainable Development Prof. Add Alsem 89-G-33			Prof. Ayu B10-F	MTE 325 Automatic Control (Lab.) Prof. Ayman Nada B10-F1-06		B9-14-13
	9:00-0:45							B9-F1-04															
	9:00-9:45				EPE 222	CSE 213 Namercial Analysis (Tut.) dd B9-F1-04 ECE 222 Digital Logic Design (Tut.) B9-F1-04	ECE 222 Digital Logic Design (Tat.) B9-F1-05  CSE 213 Numercial Analysis (Tat.) B9-F1-05						ECE 321 PBL on ECE				CSE 425 Parallel and Distributed Comparing (Lab) B7-F1-12	CSE 422 Programming	CSE 425 Parallel and Distributed Computing (Tat)			EPE 424 High Voltage Eng.(Tut.) CoE-F3-01	
	9:45 - 10:30	EPE 221 Measu D	surements and Instrum Dr. Abdelfatah ElAde CoE-F2-13	nentations (Lec.) lel	Measurements and Instrumentations Lab			CSE	322 Software Engineering (I Dr. Ahmed Arafa Red Hall	ac.)			Prof. Adel Bedair Dr. Moutaz Abdelwahab CoE-F1-13					Languages and Compilers	(Tut) B9-F1-13 CSE 433 Emerging Topics in Computer Sci & Engi.			Cop. P3-01	MIE 420 Conductor
					CoE-G-12								Cols-F1-13					B7-0-12	in Computer Sci & Engi (Tut.) B9-F1-13				MIE 420 Graduation Project (1)
	10:45 - 11:30	EPE 222	CSE 213	ECE 222 Digital Logic Design (Lab.) B7-F1-04	EPE 221 Measus	surements and Instrum Dr. Abdelfatah ElAde CoE-F2-13	mentations (Lec.)	CSE 326 Analysis and Design of Algorithms (Tut.) B9-F1-04	CSE 321 PBL on CSE B7-F1-11	CSE 323 Software Engineering (Lab) B7-F1-12			1				ore	Benefit and D. C. C.				EPE 420 Graduation	
sday	11:30 - 12:15	Measurements and Instrumentations Lab CoE-G-12	Numerical Analysis Lab B7-G-12								LRA 409 Research	Methods (Prof. Mohamed I Communication (Dr. J	assan) CoE-F2-14 / LRA 410 Fundamentals of mil Gorma) Red Hall					CSE 424 Parallel and Distributed Computing (Lec) Prof. Ahmed El-Mahdy B9-Theater					
Thursday	12:30 - 1:15	Con-G-12															CSE 422 Prog. Lang. &			ECE 420 Graduation Project (1)			
	1:15 - 2:00		EPE 222 Measurements and Instrumentations		ECE 222 Digital Logic Design (Lab.) B7-F1-04			LRA 409 Research Meth	ods (Prof. Mohamed Hassar	CoE-F2-14 / LRA 410	CSE 322 Softwar Dr. Ab	e Engineering (Lec.) med Arafa		ECE 321 PBL on ECE Prof. Adel Bedair			CSE 422 Prog. Lang. & Compilers (Tut) B9-F1-04	CSE 425 Parallel and Distributed Computing	CSE 433 Emerging Topics in Computer Science and				
	1:15 - 2:00		Lab CoB-G-12		(Lab.) B7-F1-04			Fundamentals of Communication (Dr		ioma) Red Hall	CSE 322 Software Engineering (Lec.) Dr. Ahmed Arafa B9-G-35			Dr. Moatux Abdelwahab CoE-F1-13			CSE 433 Emerging Topics   (Lab)   Engi. (Lab)   in Computer Sci. & Engi. (That)   B7-F1-12   B7-G-12   (That)   B9-F1-04						
	2:15 - 3:00			EPE 222 Measurements and	d	CSE 213	ECE 222 Digital		CSE 326 Analysis and Design of Algorithms			ONE STUDENT OF						CSE 422 Prog. Lang. & Compilers (Tut) B9-F1-04	CSE 425 Parallel and Distributed Computing				
	3:00 - 3:45			Instrumentations Lab CoE-G-12		Numerical Analysis Lab B7-G-12	Logic Design (Lab.) B7-F1-04		Design of Algorithms (Tut.) B9-F1-05			CSE 321 PBL on CSE B7-F1-11					CSE 420 Graduation Projec (1)	CSE 433 Emerging Topics in Computer Sci & Engi. (Tut.)	Distributed Computing (Lab) B7-F1-12				
Ы																		PLT (4					