

Student Schedules (Second Term 2020-2021)

First Level (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	Mathematics-2(Lec) (I. Farag Hall)	Mathematics-2(Lec) (I. Farag Hall)	Fundamental of Economics(Lec) (I. Farag Hall) (11:00-12:45)		Probability and Statistics-1(Lec) (I. Farag Hall)	Probability and Statistics-1(Lec) (I. Farag Hall)	
Sunday			Programming-1(Lec) (I. Farag Hall) Fundamentals of Computer Sciences(Lec) (Hall 8)	Programming-1(Lec) (I. Farag Hall) Fundamentals of Computer Sciences(Lec) (Hall 8)	Fundamentals of Computer Sciences(Lab) (Lab 4) S1 Fundamentals of Computer Sciences(Lab) (Tech. Club Lab) S2	Mathematics-2(Sec) (Hall 261) S1	
Monday	Probability and Statistics-1(Sec) (Hall 10) S1, S2	Electronics-1(Sec) (Hall 261) S1, S2	Mathematics-1(Lec) (Hall 7)	Mathematics-1(Lec) (Hall 7)	Discrete Mathematics(Lec) (I. Farag Hall)	Discrete Mathematics(Lec) (I. Farag Hall)	
Tuesday	Mathematics-2(Lec) (I. Farag Hall) Mathematics-1(Lec) (Hall 10)	Mathematics-2(Lec) (I. Farag Hall) Mathematics-1(Lec) (Hall 10)	Programming-1(Lec) (I. Farag Hall) English(Lec) (Tech. Club Hall) (11:00-12:45)	Programming-1(Lec) (I. Farag Hall)	Probability and Statistics-1(Lec) (I. Farag Hall)	Probability and Statistics-1(Lec) (I. Farag Hall)	
Wednesday	Fundamental of Management(Lec) (I. Farag Hall) (07:45-9:30)	Electronics-1(Lec) (Hall 260)	Electronics-1(Lec) (Hall 260) Probability and Statistics-1(Sec) (Hall 561) S1		Discrete Mathematics(Lec) (I. Farag Hall)	Discrete Mathematics(Lec) (I. Farag Hall)	

First Level (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Thursday	Discrete Mathematics(Sec) (Hall 559) S1	Mathematics-1(Sec) (Hall 559) S1		Fundamental of Economics(Lec) (Al-Shafei Hall) (12:45-2:30) Programming-1(Lab) (Lab 6) S3, S4	Programming-1(Lab) (Lab 5) S1, S2		

Second Level (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday			Mathematics-3(Lec) (Hall 7)	Mathematics-3(Lec) (Hall 7)			
Sunday	Logic Design(Lec) (Hall 10)	Logic Design(Lec) (Hall 10)	Logic Design(Lab) (Lab 7) S1, S2	Mathematics-3(Sec) (Hall 559) S1, S2			
Monday	Programming -2(Lab) (Lab 3) S1, S2 Programming -2(Lab) (Lab 4) S5 Computer Networks 1(Lab) (Ibn Sina Lab) S3, S4, S5	Programming -2(Lab) (Lab 3) S3, S4 Computer Networks 1(Lab) (Ibn Sina Lab) S1, S2	Data Structures(Lec) (I. Farag Hall) Programming -2(Lec) (Hall 260)	Data Structures(Lec) (I. Farag Hall) Programming -2(Lec) (Hall 260)			
Tuesday	Probability and Statistics-2(Lec) (Hall 9)	Probability and Statistics-2(Lec) (Hall 9)	Data Communication(Lec) (Hall 10)	Data Communication(Lec) (Hall 10)	Signals and Systems(Lec) (Tech. Club Hall)	Signals and Systems(Lec) (Tech. Club Hall)	
Wednesday	Modeling and Simulation(Lec) (Hall 9) Database Systems-1(Lab) (Ibn Sina Lab) S1, S2	Modeling and Simulation(Lec) (Hall 9) Data Structures(Lab) (Lab 4) S2 Data Structures(Lab) (Tech. Club Lab) S1			Signals and Systems(Sec) (Hall 260) S3, S4	Signals and Systems(Sec) (Hall 260) S1, S2	
Thursday	Data Communication(Sec) (Hall 260) S1, S2 Computer Networks 1(Lec) (Hall 9)	Database Systems-1(Lec) (I. Farag Hall) Computer Networks 1(Lec) (Hall 9)	Database Systems-1(Lec) (I. Farag Hall) Data Structures(Lab) (Lab 7) S3, S4, S5	Modeling and Simulation(Lab) (Lab 7) S1, S2		Data Communication(Sec) (Hall 260) S3, S4	

Third Level-CS (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Sunday	Operating Systems-2(Lab) (Ibn Sina Lab) S3, S4	Operating Systems-2(Lec) (Hall 7)	Operating Systems-2(Lec) (Hall 7)	Operating Systems-2(Lab) (Lab 3) S5, S6 Computer Graphics - 1(Lab) (Lab 8) S3, S4	Operating Systems-2(Lab) (Lab 3) S1, S2 Artificial Intelligence(Lab) (Ibn Sina Lab) S4		
Monday			Software Engineering - 1(Lab) (Tech. Club Lab) S3 Software Engineering - 1(Lab) (Ibn Sina Lab) S1, S2, S5	Software Engineering - 1(Lab) (Tech. Club Lab) S4 Computer Graphics - 1(Lab) (Ibn Sina Lab) S1, S2			
Tuesday	Artificial Intelligence(Lec) (Al-Shafei Hall)	Artificial Intelligence(Lec) (Al-Shafei Hall)	Artificial Intelligence(Lab) (Lab 4) S2	Artificial Intelligence(Lab) (Lab 4) S1	Artificial Intelligence(Lab) (Tech. Club Lab) S3		
Wednesday	Parallel Processing(Lec) (Al-Shafei Hall)	Parallel Processing(Lec) (Al-Shafei Hall)	Computer Graphics - 1(Lec) (Al-Shafei Hall)	Computer Graphics - 1(Lec) (Al-Shafei Hall)			
Thursday	Parallel Processing(Lab) (Tech. Club Hall) S5	Parallel Processing(Lab) (Lab 5) S1, S2	Parallel Processing(Lab) (Lab 5) S3, S4	Software Engineering - 1(Lec) (I. Farag Hall)	Software Engineering - 1(Lec) (I. Farag Hall)		

Third Level-IT (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Sunday	Information and Computer Network Security(Lab) (Lab 4) S1 Information and Computer Network Security(Lab) (Tech. Club Lab) S2		Selected Topics in Information Technology -1 (High Speed Networks)(Lec) (Hall 10)	Selected Topics in Information Technology -1 (High Speed Networks)(Lec) (Hall 10)	Computer Graphics - 1(Lab) (Lab 8) S1, S2		
Monday	Microprocessor(Lec) (Hall 7)	Microprocessor(Lec) (Hall 7)	Microprocessor(Lab) (Lab 7) S1 Software Engineering - 1(Lab) (Tech. Club Lab) S3 Software Engineering - 1(Lab) (Ibn Sina Lab) S1, S2, S5	Software Engineering - 1(Lab) (Tech. Club Lab) S4			
Tuesday	Pattern Recognitions(Lec) (Hall 8)	Pattern Recognitions(Lec) (Hall 8)	Computer Networks-2(Lec) (Hall 8)	Computer Networks-2(Lec) (Hall 8)	Computer Networks-2(Sec) (Hall 260) S1, S2		
Wednesday	Digital Signal Processing(Lec) (Hall 7)	Digital Signal Processing(Lec) (Hall 7)	Computer Graphics - 1(Lec) (Al-Shafei Hall) Image Processing-1(Lec) (Hall 10)	Computer Graphics - 1(Lec) (Al-Shafei Hall) Image Processing-1(Lec) (Hall 10)			

Third Level-IT (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Thursday		Image Processing-1(Lab) (Tech. Club Lab) S2	Information and Computer Network Security(Lec) (Hall 10)	Software Engineering - 1(Lec) (I. Farag Hall) Digital Signal Processing(Sec) (Hall 560) S1 Information and Computer Network Security(Lec) (Hall 10)	Software Engineering - 1(Lec) (I. Farag Hall) Image Processing-1(Lab) (Tech. Club Lab) S1		

Third Level-IS (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Sunday	Data Warehousing(Lab) (Lab 3) S5, S6	Data Warehousing(Lab) (Lab 6) S1, S2		Data Warehousing(Lab) (Lab 5) S3, S4	Artificial Intelligence(Lab) (Ibn Sina Lab) S4		
Monday	Data Warehousing(Lec) (Al-Shafei Hall)	Data Warehousing(Lec) (Al-Shafei Hall)	Data Storage and Retrieval(Lec) (Al-Shafei Hall) Software Engineering - 1(Lab) (Tech. Club Lab) S3 Software Engineering - 1(Lab) (Ibn Sina Lab) S1, S2, S5	Data Storage and Retrieval(Lec) (Al-Shafei Hall) Software Engineering - 1(Lab) (Tech. Club Lab) S4			
Tuesday	Artificial Intelligence(Lec) (Al-Shafei Hall) Database Systems-2(Lab) (Lab 4) S1	Artificial Intelligence(Lec) (Al-Shafei Hall)	Database Systems-2(Lec) (Al-Shafei Hall) Artificial Intelligence(Lab) (Tech. Club Lab) S1	Database Systems-2(Lec) (Al-Shafei Hall) Artificial Intelligence(Lab) (Tech. Club Lab) S2		Artificial Intelligence(Lab) (Tech. Club Lab) S3	
Thursday		Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Software Engineering - 1(Lec) (I. Farag Hall)	Software Engineering - 1(Lec) (I. Farag Hall)		

Third Level-DS (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Sunday	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Computer Language for Modeling(Lec) (Al-Shafei Hall) Non Linear and Dynamic Programming(Lab) (Lab 4) S1	Linear and Integer Programming(Lec) (Hall 560) Non Linear and Dynamic Programming(Lec) (Hall 9) Computer Language for Modeling(Lab) (Lab 3) S1	Linear and Integer Programming(Lec) (Hall 560) Non Linear and Dynamic Programming(Lec) (Hall 9)		Computer Language for Modeling(Lab) (Lab 3) S2	
Monday	Stochastic Models in Operation Research(Lab) (Lab 5) S1	Computational Intelligence in Decision Support(Lab) (Lab 5) S1	Stochastic Models in Operation Research(Lec) (Hall 9) Software Engineering - 1(Lab) (Tech. Club Lab) S3 Software Engineering - 1(Lab) (Ibn Sina Lab) S1, S2, S5	Stochastic Models in Operation Research(Lec) (Hall 9) Software Engineering - 1(Lab) (Tech. Club Lab) S4			
Tuesday	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Sec) (Hall 561) S1 Computational Intelligence in Decision Support(Lec) (Hall 9)	Computational Intelligence in Decision Support(Lec) (Hall 9)			
Wednesday			Strategic and Crisis Management(Lec) (Hall 9)	Strategic and Crisis Management(Lec) (Hall 9)		Strategic and Crisis Management(Sec) (Tech. Club Hall) S1	

Third Level-DS (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Thursday	Decision and Games Theory(Lec) (Hall 10)	Decision and Games Theory(Lec) (Hall 10)	Decision and Games Theory(Sec) (Hall 561) S1	Software Engineering - 1(Lec) (I. Farag Hall)	Software Engineering - 1(Lec) (I. Farag Hall)		

Fourth Level-(CS-IT) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday			Compilers(Lab) (Lab 6) S1	Compilers(Lec) (Hall 7)	Compilers(Lec) (Hall 7)		
Monday	Concepts of Programming Languages(Lab) (Lab 6) S1		Concepts of Programming Languages(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)			
Tuesday	Pattern Recognitions(Lec) (Hall 8)	Pattern Recognitions(Lec) (Hall 8)					
Wednesday	Digital Signal Processing(Lec) (Hall 7)	Digital Signal Processing(Lec) (Hall 7)	Natural Languages Processing(Lec) (Hall 7) Image Processing-1(Lec) (Hall 10)	Natural Languages Processing(Lec) (Hall 7) Image Processing-1(Lec) (Hall 10)	Natural Languages Processing(Lab) (Tech. Club Lab) S1 Pattern Recognitions(Lab) (Ibn Sina Lab) S1	Natural Languages Processing(Lab) (Lab 4) S2	
Thursday				Digital Signal Processing(Sec) (Hall 560) S1	Image Processing-1(Lab) (Tech. Club Lab) S1		

Fourth Level-(CS-IS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday			Compilers(Lab) (Lab 6) S1, S2	Compilers(Lec) (Hall 7)	Compilers(Lec) (Hall 7)	Compilers(Lab) (Lab 6) S3	
Monday	Concepts of Programming Languages(Lab) (Lab 6) S1		Concepts of Programming Languages(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)			
Tuesday		Database Systems-2(Lab) (Lab 4) S1	Database Systems-2(Lec) (Al-Shafei Hall)	Database Systems-2(Lec) (Al-Shafei Hall)	Database Systems-2(Lab) (Lab 4) S2		
Wednesday			Natural Languages Processing(Lec) (Hall 7)	Natural Languages Processing(Lec) (Hall 7)	Natural Languages Processing(Lab) (Tech. Club Lab) S1	Natural Languages Processing(Lab) (Lab 4) S2	
Thursday		Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems-2(Lab) (Lab 5) S1			

**Fourth Level-(CS-DS)
(Old Bylaw)**

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Linear and Integer Programming(Lec) (Hall 560) Computer Language for Modeling(Lab) (Lab 3) S1	Linear and Integer Programming(Lec) (Hall 560) Compilers(Lec) (Hall 7)	Compilers(Lec) (Hall 7)	Compilers(Lab) (Lab 6) S1	
Monday	Concepts of Programming Languages(Lab) (Lab 6) S1		Concepts of Programming Languages(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)			
Tuesday	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Sec) (Hall 561) S1				
Wednesday			Natural Languages Processing(Lec) (Hall 7)	Natural Languages Processing(Lec) (Hall 7)	Natural Languages Processing(Lab) (Tech. Club Lab) S1	Natural Languages Processing(Lab) (Lab 4) S2	

Fourth Level-(IT-CS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday			Computer Vision(Lab) (Ibn Sina Lab) S1	Embeded Systems(Lec) (Hall 260) Selected Topics in Information Technology-2 (Cloud Computing)(Lec) (Hall 261) Computer Animation(Lab) (Tech. Club Lab) S1	Embeded Systems(Lec) (Hall 260) Selected Topics in Information Technology-2 (Cloud Computing)(Lec) (Hall 261) Computer Animation(Lec) (Tech. Club Hall)	Selected Topics in Information Technology-2 (Cloud Computing)(Lab) (Lab 4) S1 Embeded Systems(Lab) (Tech. Club Lab) S1 Computer Animation(Lec) (Tech. Club Hall)	
Monday	Computer Vision(Lec) (Hall 8)	Computer Vision(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)			
Tuesday	Artificial Intelligence(Lec) (Al-Shafei Hall)	Artificial Intelligence(Lec) (Al-Shafei Hall)	Artificial Intelligence(Lab) (Ibn Sina Lab) S1				
Wednesday	Parallel Processing(Lec) (Al-Shafei Hall)	Parallel Processing(Lec) (Al-Shafei Hall)			Parallel Processing(Lab) (Lab 3) S1		

Fourth Level-(IT-IS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday			Computer Vision(Lab) (Ibn Sina Lab) S1, S2	Embedded Systems(Lec) (Hall 260) Selected Topics in Information Technology-2 (Cloud Computing)(Lec) (Hall 261) Computer Animation(Lab) (Tech. Club Lab) S1	Embedded Systems(Lec) (Hall 260) Selected Topics in Information Technology-2 (Cloud Computing)(Lec) (Hall 261) Computer Animation(Lec) (Tech. Club Hall)	Selected Topics in Information Technology-2 (Cloud Computing)(Lab) (Lab 4) S1 Embedded Systems(Lab) (Tech. Club Lab) S1 Computer Animation(Lec) (Tech. Club Hall)	
Monday	Computer Vision(Lec) (Hall 8)	Computer Vision(Lec) (Hall 8)					
Tuesday			Database Systems-2(Lec) (Al-Shafei Hall)	Database Systems-2(Lec) (Al-Shafei Hall)		Database Systems-2(Lab) (Lab 4) S1	
Thursday		Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)		Analysis and Design of Information Systems-2(Lab) (Lab 3) S1, S2		

Fourth Level-(IT-DS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Linear and Integer Programming(Lec) (Hall 560) Computer Language for Modeling(Lab) (Lab 3) S1 Computer Vision(Lab) (Ibn Sina Lab) S1	Embedded Systems(Lec) (Hall 260) Selected Topics in Information Technology-2 (Cloud Computing)(Lec) (Hall 261) Linear and Integer Programming(Lec) (Hall 560) Computer Animation(Lab) (Tech. Club Lab) S1	Embedded Systems(Lec) (Hall 260) Selected Topics in Information Technology-2 (Cloud Computing)(Lec) (Hall 261) Computer Animation(Lec) (Tech. Club Hall)	Computer Language for Modeling(Lab) (Lab 3) S2 Selected Topics in Information Technology-2 (Cloud Computing)(Lab) (Lab 4) S1 Embedded Systems(Lab) (Tech. Club Lab) S1 Computer Animation(Lec) (Tech. Club Hall)	
Monday	Computer Vision(Lec) (Hall 8)	Computer Vision(Lec) (Hall 8)					
Tuesday	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Sec) (Hall 561) S1				

Fourth Level-(IS-CS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday		Operating Systems-2(Lec) (Hall 7)	Operating Systems-2(Lec) (Hall 7)	Operating Systems-2(Lab) (Lab 3) S1			
Monday		Concepts of Programming Languages(Lab) (Lab 6) S1	Concepts of Programming Languages(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)			
Tuesday				Database Design(Lab) (Lab 3) S1			
Wednesday	Parallel Processing(Lec) (Al-Shafei Hall)	Parallel Processing(Lec) (Al-Shafei Hall)				Parallel Processing(Lab) (Lab 3) S1	
Thursday	Management Information Systems(Lec) (Hall 8)	Management Information Systems(Lec) (Hall 8)	Database Design(Lec) (Hall 261)	Database Design(Lec) (Hall 261)	Management Information Systems(Lab) (Lab 8) S1		

Fourth Level-(IS-IT) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Tuesday	Pattern Recognitions(Lec) (Hall 8)	Pattern Recognitions(Lec) (Hall 8)		Database Design(Lab) (Lab 3) S1			
Wednesday	Digital Signal Processing(Lec) (Hall 7)	Digital Signal Processing(Lec) (Hall 7)	Image Processing-1(Lec) (Hall 10)	Image Processing-1(Lec) (Hall 10)	Pattern Recognitions(Lab) (Ibn Sina Lab) S1		
Thursday	Management Information Systems(Lec) (Hall 8)	Management Information Systems(Lec) (Hall 8)	Database Design(Lec) (Hall 261)	Database Design(Lec) (Hall 261) Digital Signal Processing(Sec) (Hall 560) S1	Management Information Systems(Lab) (Lab 8) S1 Image Processing-1(Lab) (Tech. Club Lab) S1		

**Fourth Level-(IS-DS)
(Old Bylaw)**

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Computer Language for Modeling(Lec) (Al-Shafei Hall)	Linear and Integer Programming(Lec) (Hall 560) Computer Language for Modeling(Lab) (Lab 3) S1	Linear and Integer Programming(Lec) (Hall 560)		Computer Language for Modeling(Lab) (Lab 3) S2	
Tuesday	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Lec) (Hall 260)	Decision Support Systems and Applications(Sec) (Hall 561) S1	Database Design(Lab) (Lab 3) S1, S2			
Thursday	Management Information Systems(Lec) (Hall 8)	Management Information Systems(Lec) (Hall 8)	Database Design(Lec) (Hall 261)	Database Design(Lec) (Hall 261)	Management Information Systems(Lab) (Lab 8) S1		

Fourth Level-(DS-CS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday	Inventory Control and Production Management(Lec) (Hall 9)	Inventory Control and Production Management(Lec) (Hall 9)		Inventory Control and Production Management(Lab) (Lab 4) S1			
Monday		Concepts of Programming Languages(Lab) (Lab 6) S1	Concepts of Programming Languages(Lec) (Hall 8)	Concepts of Programming Languages(Lec) (Hall 8)			
Wednesday	Parallel Processing(Lec) (Al-Shafei Hall)	Parallel Processing(Lec) (Al-Shafei Hall)	Strategic and Crisis Management(Lec) (Hall 9)	Strategic and Crisis Management(Lec) (Hall 9)	Parallel Processing(Lab) (Lab 3) S1	Strategic and Crisis Management(Sec) (Tech. Club Hall) S1	
Thursday				Multi-Objective Programming(Lec) (Tech. Club Hall)	Multi-Objective Programming(Lec) (Tech. Club Hall)	Multi-Objective Programming(Lab) (Lab 3) S1	

**Fourth Level-(DS-IT)
(Old Bylaw)**

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday	Inventory Control and Production Management(Lec) (Hall 9)	Inventory Control and Production Management(Lec) (Hall 9)		Inventory Control and Production Management(Lab) (Lab 4) S1			
Tuesday	Pattern Recognitions(Lec) (Hall 8)	Pattern Recognitions(Lec) (Hall 8)					
Wednesday	Digital Signal Processing(Lec) (Hall 7)	Digital Signal Processing(Lec) (Hall 7)	Strategic and Crisis Management(Lec) (Hall 9) Image Processing-1(Lec) (Hall 10)	Strategic and Crisis Management(Lec) (Hall 9) Image Processing-1(Lec) (Hall 10)	Pattern Recognitions(Lab) (Ibn Sina Lab) S1	Strategic and Crisis Management(Sec) (Tech. Club Hall) S1	
Thursday				Digital Signal Processing(Sec) (Hall 560) S1 Multi-Objective Programming(Lec) (Tech. Club Hall)	Image Processing-1(Lab) (Tech. Club Lab) S1 Multi-Objective Programming(Lec) (Tech. Club Hall)	Multi-Objective Programming(Lab) (Lab 3) S1	

Fourth Level-(DS-IS) (Old Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	ERP(Lec) (Hall 260)	ERP(Lec) (Hall 260)					
Sunday	Inventory Control and Production Management(Lec) (Hall 9)	Inventory Control and Production Management(Lec) (Hall 9)		Inventory Control and Production Management(Lab) (Lab 4) S1			
Tuesday	Database Systems-2(Lab) (Lab 4) S1		Database Systems-2(Lec) (Al-Shafei Hall)	Database Systems-2(Lec) (Al-Shafei Hall)			
Wednesday	Analysis and Design of Information Systems-2(Lab) (Lab 4) S1		Strategic and Crisis Management(Lec) (Hall 9)	Strategic and Crisis Management(Lec) (Hall 9)		Strategic and Crisis Management(Sec) (Tech. Club Hall) S1	
Thursday		Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems-2(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems-2(Lab) (Lab 5) S1 Multi-Objective Programming(Lec) (Tech. Club Hall)	Multi-Objective Programming(Lec) (Tech. Club Hall)	Multi-Objective Programming(Lab) (Lab 3) S1	