

Student Schedules (Second Term 2024-2025)

First Level-Group A (New 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)	Probability and Statistics-1(Sec) (Hall 10) S1, S2 Structured Programming(Lab) (Lab 6) S3, S4	Probability and Statistics-1(Lec) (I. Farag Hall)	Probability and Statistics-1(Lec) (I. Farag Hall)	Mathematics-2(Sec) (Hall 9) S15, S16 Structured Programming(Lab) (Lab 6) S19, S20	Structured Programming(Lab) (Lab 6) S7, S8	
Sunday	Structured Programming(Lab) (Lab 5) S5, S6	Mathematics-2(Sec) (Hall 10) S1, S2	Structured Programming(Lec) (Al-Shafei Hall)	Probability and Statistics-1(Sec) (Hall 7) S5, S6	Mathematics-2(Sec) (Hall 10) S3, S4		
Monday		Structured Programming(Lab) (Lab 6) S9, S10		Mathematics-2(Sec) (Hall 9) S9, S10 Structured Programming(Lab) (Lab 6) S11, S12		Structured Programming(Lab) (Lab 6) S13, S14	
Tuesday		Mathematics-2(Sec) (Hall 7) S5, S6 Probability and Statistics-1(Sec) (Hall 10) S7, S8	Critical Thinking(Lec) (Al-Shafei Hall) (11:00-12:45)	Fundamental of Economics(Lec) (I. Farag Hall) (12:45-2:30)			
Wednesday	Probability and Statistics-1(Sec) (Hall 9) S13, S14 Probability and Statistics-1(Sec) (Hall 10) S9, S10	Mathematics-2(Sec) (Hall 9) S11, S12	Mathematics-2(Lec) (I. Farag Hall)	Probability and Statistics-1(Sec) (Hall 10) S11, S12			

Thursday	Selected Topics in Humanities(Lec) (I. Farag Hall) (07:45-9:30)		Structured Programming(Lec) (Al-Shafei Hall)				Ethics and Professionalism(Lec) (I. Farag Hall) (06:00-07:45)
----------	---	--	---	--	--	--	---

**First Level-Group B
(New 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	Probability and Statistics-1(Sec) (Hall 10) S15, S16 Structured Programming(Lab) (Lab 6) S17, S18	Mathematics-2(Lec) (I. Farag Hall)	Mathematics-2(Sec) (Hall 9) S19, S20 Probability and Statistics-1(Sec) (Hall 10) S17, S18 Structured Programming(Lab) (Lab 6) S15, S16	Mathematics-2(Sec) (Hall 9) S7, S8 Probability and Statistics-1(Sec) (Hall 10) S3, S4 Structured Programming(Lab) (Lab 6) S1, S2	Probability and Statistics-1(Lec) (I. Farag Hall)	Probability and Statistics-1(Lec) (I. Farag Hall)	
Sunday	Probability and Statistics-1(Sec) (Hall 10) S19, S20		Mathematics-2(Sec) (Hall 8) S17, S18 Structured Programming(Lab) (Lab 5) S21, S22	Structured Programming(Lec) (Al-Shafei Hall)			
Monday	Structured Programming(Lab) (Lab 6) S23, S24		Mathematics-2(Sec) (Hall 9) S21, S22 Structured Programming(Lab) (Lab 6) S25, S26		Structured Programming(Lab) (Lab 6) S27, S28		
Tuesday	Mathematics-2(Sec) (Hall 7) S13, S14 Probability and Statistics-1(Sec) (Hall 10) S23, S24		Probability and Statistics-1(Sec) (Hall 10) S21, S22	Critical Thinking(Lec) (Al-Shafei Hall) (12:45-2:30)	Fundamental of Economics(Lec) (I. Farag Hall) (02:30-04:15)		
Wednesday	Mathematics-2(Lec) (I. Farag Hall)	Probability and Statistics-1(Sec) (Hall 10) S25, S26		Mathematics-2(Sec) (Hall 8) S23, S24	Probability and Statistics-1(Sec) (Hall 8) S27, S28		

Thursday		Selected Topics in Humanities(Lec) (I. Farag Hall) (09:30-11:15)		Structured Programming(Lec) (Al-Shafei Hall)		Ethics and Professionalism(Lec) (I. Farag Hall) (04:15-06:00)	
----------	--	--	--	---	--	---	--

**First Level-Retakes
(New 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-1(Sec) (Hall 7) S1, S2	Mathematics-1(Sec) (Hall 7) S3, S4	Mathematics-1(Sec) (Hall 8) S5, S6		Mathematics-1(Sec) (Hall 8) S7, S8		
Sunday			Electronics(Sec) (Hall 10) S1, S2 Fundamentals of Computer Sciences(Lab) (Ibn Sina Lab) S1, S2	Electronics(Sec) (Hall 9) S3, S4 Fundamentals of Computer Sciences(Lab) (Lab 5) S5, S6	Electronics(Sec) (Hall 9) S5, S6		
Monday	Fundamentals of Computer Sciences(Lab) (Ibn Sina Lab) S3, S4	Mathematics-1(Lec) (Hall 7) Fundamentals of Computer Sciences(Lec) (Hall 9)	Electronics(Lec) (I. Farag Hall) Mathematics-1(Lec) (Hall 7)	Electronics(Lec) (I. Farag Hall)			
Thursday		Fundamentals of Computer Sciences(Lec) (Hall 7)					

Second Level-Group A (New 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	Web Technology(Lec) (Al-Shafei Hall)	Data Structures(Lab) (Lab 6) S1, S2 Introduction to Database Systems(Lab) (Lab 7) S5, S6 Introduction to Database Systems(Lab) (Lab 8) S3, S4	Data Structures(Lab) (Lab 6) S3, S4 Web Technology(Lab) (Tech. Club Lab) S1	Introduction to Database Systems(Lec) (I. Farag Hall)	Data Structures(Lab) (Lab 6) S5, S6	Introduction to Database Systems(Lab) (Lab 7) S7, S8 Introduction to Database Systems(Lab) (Lab 8) S1, S2	
Monday	Web Technology(Lec) (Al-Shafei Hall)	Data Structures(Lab) (Lab 7) S7, S8	Data Structures(Lec) (Al-Shafei Hall)	Introduction to Software Engineering(Lab) (Lab 7) S3, S4 Introduction to Software Engineering(Lab) (Lab 8) S1, S2	Web Technology(Lab) (Ibn Sina Lab) S2, S3	Introduction to Software Engineering(Lab) (Lab 8) S5, S6	
Tuesday	Introduction to Software Engineering(Lec) (Al-Shafei Hall)	Introduction to Database Systems(Lab) (Lab 7) S11, S12 Introduction to Database Systems(Lab) (Lab 8) S9, S10		Web Technology(Lab) (Lab 5) S4, S5			

Wednesday	Fundamentals of Management(Lec) (Al-Shafei Hall) (07:45-9:30)	Introduction to Software Engineering(Lab) (Lab 7) S9, S10 Introduction to Software Engineering(Lab) (Lab 8) S7, S8	Data Structures(Lec) (Al-Shafei Hall)	Data Structures(Lab) (Lab 6) S9, S10	Social Issues(Lec) (I. Farag Hall) (02:30-04:15)	Introduction to Software Engineering(Lab) (Lab 8) S11, S12	
Thursday		Introduction to Software Engineering(Lec) (Al-Shafei Hall)	Web Technology(Lab) (Lab 5) S8, S9 Web Technology(Lab) (Lab 6) S6, S7	Introduction to Database Systems(Lec) (I. Farag Hall)		Introduction to Database Systems(Lab) (Lab 7) S13, S14	

Second Level-Group B (New 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 Structures(Lab) (Lab 6) S11, S12	Web Technology(Lec) (Al-Shafei Hall)	Introduction to Database Systems(Lec) (I. Farag Hall)		Introduction to Database Systems(Lab) (Lab 7) S17, S18 Introduction to Database Systems(Lab) (Lab 8) S15, S16 Web Technology(Lab) (Ibn Sina Lab) S10, S11	Data Structures(Lab) (Lab 6) S13, S14	
Monday		Web Technology(Lec) (Al-Shafei Hall)	Introduction to Software Engineering(Lab) (Lab 7) S15, S16 Introduction to Software Engineering(Lab) (Lab 8) S13, S14	Data Structures(Lec) (Al-Shafei Hall)	Introduction to Software Engineering(Lab) (Lab 8) S17, S18		
Tuesday	Web Technology(Lab) (Lab 5) S12, S13	Introduction to Software Engineering(Lec) (Al-Shafei Hall)	Web Technology(Lab) (Lab 5) S14, S15	Data Structures(Lab) (Lab 6) S15, S16	Data Structures(Lab) (Lab 5) S17, S18		
Wednesday	Introduction to Software Engineering(Lab) (Lab 7) S21, S22 Introduction to Software Engineering(Lab) (Lab 8) S19, S20	Fundamentals of Management(Lec) (Al-Shafei Hall) (09:30-11:15)	Data Structures(Lab) (Lab 6) S19, S20	Data Structures(Lec) (Al-Shafei Hall)	Data Structures(Lab) (Lab 6) S21, S22 Introduction to Software Engineering(Lab) (Lab 7) S23, S24	Social Issues(Lec) (I. Farag Hall) (04:15-06:00)	

Thursday	Introduction to Software Engineering(Lec) (Al-Shafei Hall)	Web Technology(Lab) (Lab 5) S16, S17 Introduction to Database Systems(Lab) (Lab 7) S21, S22 Introduction to Database Systems(Lab) (Lab 8) S19, S20	Introduction to Database Systems(Lec) (I. Farag Hall)	Web Technology(Lab) (Lab 5) S18, S19	Introduction to Database Systems(Lab) (Lab 7) S25, S26 Introduction to Database Systems(Lab) (Lab 8) S23, S24	Introduction to Database Systems(Lab) (Lab 8) S27, S28	
----------	---	--	---	--	--	---	--

Second Level-Retakes (New 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	Object Oriented Programming(Lab) (Ibn Sina Lab) S1, S2	Object Oriented Programming(Lab) (Ibn Sina Lab) S3, S4			Object Oriented Programming(Lab) (Lab 3) S7 Object Oriented Programming(Lab) (Ibn Sina Lab) S5, S6	Object Oriented Programming(Lab) (Lab 5) S10, S11 Object Oriented Programming(Lab) (Ibn Sina Lab) S8, S9	
Sunday	Introduction to Operations Reserch and Decision Support(Lec) (Hall 7)	Introduction to Operations Reserch and Decision Support(Lec) (Hall 9)	Logic Design(Sec) (Hall 9) S1, S2	Computer Network Technology(Lec) (Hall 8)			
Monday	Logic Design(Sec) (Hall 7) S13, S14 Introduction to Operations Reserch and Decision Support(Sec) (Hall 8) S1, S2 Mathematics-3(Sec) (Hall 9) S5, S6	Mathematics-3(Lec) (I. Farag Hall)	Mathematics-3(Lec) (Hall 8)	Introduction to Operations Reserch and Decision Support(Sec) (Hall 7) S5, S6 Mathematics-3(Sec) (Hall 8) S1, S2	Mathematics-3(Sec) (Hall 8) S3, S4		
Tuesday	Probability and Statistics-2(Lec) (Hall 9)	Probability and Statistics-2(Lec) (Hall 9)	Logic Design(Sec) (Hall 9) S3, S4	Logic Design(Sec) (Hall 9) S5, S6	Logic Design(Sec) (Hall 7) S7, S8 Probability and Statistics-2(Sec) (Hall 9) S1, S2	Logic Design(Sec) (Hall 9) S9, S10	
Wednesday		Logic Design(Sec) (Hall 7) S11, S12	Logic Design(Lec) (Hall 7)	Logic Design(Lec) (I. Farag Hall)	Logic Design(Sec) (Hall 7) S17, S18		

Thursday	Object Oriented Programming(Lec) (Hall 8) Computer Network Technology(Lec) (Hall 9)	Object Oriented Programming(Lec) (Hall 9)	Logic Design(Sec) (Hall 9) S19, S20 Computer Network Technology(Lab) (Ibn Sina Lab) S1, S2	Logic Design(Sec) (Hall 9) S21, S22 Computer Network Technology(Lab) (Ibn Sina Lab) S3, S4	Computer Network Technology(Lab) (Ibn Sina Lab) S5, S6	Computer Network Technology(Lab) (Ibn Sina Lab) S7, S8	
----------	--	---	--	--	---	---	--

Third Level-CS (New 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			High Performance Computing(Lab) (Lab 5) S1, S2	High Performance Computing(Lab) (Lab 5) S3, S4			
Sunday	High Performance Computing(Lec) (Exam. Room 402)	Artificial Intelligence(Lec) (I. Farag Hall)	Concepts of Programming Languages(Lec) (Exam. Room 401)	Advanced Operating Systems(Lec) (Exam. Room 401)	Advanced Operating Systems(Lab) (Lab 4) S7	Advanced Operating Systems(Lab) (Lab 5) S3, S4	
Monday	Computer Graphics(Lec) (I. Farag Hall)	Advanced Operating Systems(Lab) (Lab 5) S1, S2	Concepts of Programming Languages(Lec) (Exam. Room 401)	Advanced Operating Systems(Lec) (Exam. Room 402)		Advanced Operating Systems(Lab) (Lab 5) S5, S6	
Tuesday	High Performance Computing(Lab) (Lab 6) S5, S6 Artificial Intelligence(Lab) (Lab 8) S1, S2	Artificial Intelligence(Lec) (I. Farag Hall)	High Performance Computing(Lab) (Lab 6) S7, S8 Artificial Intelligence(Lab) (Lab 8) S3, S4	High Performance Computing(Lec) (Exam. Room 403)	Artificial Intelligence(Lab) (Lab 3) S7		
Wednesday		Computer Graphics(Lec) (I. Farag Hall)	Computer Graphics(Lab) (Lab 5) S1, S2				
Thursday	Concepts of Programming Languages(Lab) (Tech. Club Lab) S7	Concepts of Programming Languages(Lab) (Lab 6) S3, S4 Computer Graphics(Lab) (Ibn Sina Lab) S7	Artificial Intelligence(Lab) (Lab 7) S5, S6	Concepts of Programming Languages(Lab) (Lab 6) S5, S6	Computer Graphics(Lab) (Lab 5) S3, S4	Computer Graphics(Lab) (Lab 5) S5, S6 Concepts of Programming Languages(Lab) (Lab 6) S1, S2	

Third Level-IT (New 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	Advanced Computer Networks(Sec) (Exam. Room 403) S1, S2, S3	Pattern Recognition(Lec) (Exam. Room 403)	Micro Controllers(Lec) (Exam. Room 408)	Micro Controllers(Lab) (Tech. Club Lab) S1	Micro Controllers(Lab) (Tech. Club Lab) S2	Micro Controllers(Lab) (Tech. Club Lab) S3	
Monday	Computer Graphics(Lec) (I. Farag Hall)	Micro Controllers(Lab) (Tech. Club Lab) S4 Advanced Computer Networks(Lec) (Exam. Room 403)		Advanced Computer Networks(Sec) (Exam. Room 210) S4, S5, S6	Digital Signal Processing(Sec) (Exam. Room 401) S1, S2, S3		
Tuesday	Digital Signal Processing(Lec) (Hall 8)	Pattern Recognition(Lec) (Exam. Room 402)	Advanced Computer Networks(Lec) (Exam. Room 401)	Micro Controllers(Lec) (Exam. Room 210)	Pattern Recognition(Lab) (Lab 6) S1, S2		
Wednesday	Digital Signal Processing(Lec) (Hall 7)	Computer Graphics(Lec) (I. Farag Hall)		Computer Graphics(Lab) (Lab 5) S1, S2	Pattern Recognition(Lab) (Lab 5) S3, S4	Pattern Recognition(Lab) (Lab 3) S5	
Thursday	Computer Graphics(Lab) (Ibn Sina Lab) S3, S4	Computer Graphics(Lab) (Ibn Sina Lab) S5		Digital Signal Processing(Sec) (Exam. Room 404) S4, S5, S6			

Third Level-IT-Retakes (New 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 Communication(Lec) (Hall 8)						
Tuesday		Data Communication(Lec) (Hall 8)					
Wednesday			Data Communication(Sec) (Hall 10) S1, S2				

Third Level-IS (New 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) S7 Artificial Intelligence(Lab) (Ibn Sina Lab) S1, S2	Artificial Intelligence(Lec) (I. Farag Hall)	Business Process Management(Lab) (Lab 4) S7	Business Process Management(Lab) (Lab 8) S3, S4	Data Warehousing(Lec) (Exam. Room 210)	Data Warehousing(Lab) (Ibn Sina Lab) S1, S2	
Monday	Data Warehousing(Lab) (Lab 5) S3, S4		Information Retrieval(Lec) (Exam. Room 403)	Web-based Information Systems Development(Lec) (Exam. Room 404)			
Tuesday	Data Warehousing(Lab) (Lab 7) S5, S6	Artificial Intelligence(Lec) (I. Farag Hall)	Web-based Information Systems Development(Lec) (Exam. Room 402)	Artificial Intelligence(Lab) (Lab 8) S3, S4	Information Retrieval(Lec) (Al-Shafei Hall)		
Wednesday	Business Process Management(Lec) (Exam. Room 401)		Web-based Information Systems Development(Lab) (Lab 7) S1, S2 Business Process Management(Lab) (Lab 8) S5, S6 Information Retrieval(Lab) (Ibn Sina Lab) S3, S4	Web-based Information Systems Development(Lab) (Lab 7) S3, S4 Business Process Management(Lab) (Lab 8) S1, S2 Information Retrieval(Lab) (Ibn Sina Lab) S5, S6	Web-based Information Systems Development(Lab) (Lab 4) S7 Artificial Intelligence(Lab) (Lab 8) S7 Information Retrieval(Lab) (Ibn Sina Lab) S7, S8	Information Retrieval(Lab) (Ibn Sina Lab) S9, S10	
Thursday	Web-based Information Systems Development(Lab) (Lab 6) S5, S6	Business Process Management(Lec) (Exam. Room 401)	Artificial Intelligence(Lab) (Lab 8) S5, S6	Information Retrieval(Lab) (Lab 7) S1, S2	Data Warehousing(Lec) (Exam. Room 211)		

Third Level-DS (New 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	Dynamic Programming and Stochastic Modeling(Lab) (Tech. Club Lab) S1, S2	Artificial Intelligence(Lec) (I. Farag Hall)	Non Linear Programming(Lab) (Lab 3) S5	Dynamic Programming and Stochastic Modeling(Lec) (Exam. Room 408)	Dynamic Programming and Stochastic Modeling(Lab) (Lab 5) S3, S4	Production and Operations Management(Lab) (Exam. Room 401) S1, S2	
Monday	Non Linear Programming(Lab) (Lab 8) S1, S2 Production and Operations Management(Sec) (Exam. Room 401) S3, S4	Computational Intelligence(Lab) (Ibn Sina Lab) S1, S2		Non Linear Programming(Lec) (Exam. Room 401)	Artificial Intelligence(Lab) (Lab 5) S1, S2	Production and Operations Management(Lab) (Exam. Room 401) S5, S6	
Tuesday		Artificial Intelligence(Lec) (I. Farag Hall)	Production and Operations Management(Lec) (Exam. Room 408)	Computational Intelligence(Lec) (Exam. Room 404)	Dynamic Programming and Stochastic Modeling(Lec) (Exam. Room 402)	Artificial Intelligence(Lab) (Lab 8) S3, S4	
Wednesday	Non Linear Programming(Lab) (Ibn Sina Lab) S3, S4	Computational Intelligence(Lab) (Lab 5) S3, S4			Artificial Intelligence(Lab) (Lab 8) S5		
Thursday		Non Linear Programming(Lec) (Exam. Room 404)	Computational Intelligence(Lec) (Exam. Room 210)	Production and Operations Management(Lec) (Exam. Room 408)	Dynamic Programming and Stochastic Modeling(Lab) (Lab 3) S5	Computational Intelligence(Lab) (Lab 3) S5	

Third Level-AI (New 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	Autonomous Multiagent Systems(Lec) (Exam. Room 401)	Autonomous Multiagent Systems(Lec) (Exam. Room 401)	Computational Cognitive Science(Lec) (Exam. Room 402)	Computational Cognitive Science(Lec) (Exam. Room 402)	Autonomous Multiagent Systems(Lab) (Lab 8) S1, S2		
Sunday	Supervised Learning(Lab) (Lab 7) S3, S4 Computational Cognitive Science(Lab) (Lab 8) S1, S2	Supervised Learning(Lab) (Lab 3) S1 Computational Cognitive Science(Lab) (Lab 4) S3	Supervised Learning(Lec) (Exam. Room 409)	Supervised Learning(Lec) (Exam. Room 409)	Supervised Learning(Lab) (Lab 3) S2		
Monday	Reasoning and Knowledge Representation(Lab) (Lab 3) S1	Reasoning and Knowledge Representation(Lab) (Lab 3) S2	Theories of Mind(Lec) (Exam. Room 409)	Theories of Mind(Lec) (Exam. Room 409)	Reasoning and Knowledge Representation(Lab) (Lab 3) S3		
Wednesday	Reasoning and Knowledge Representation(Lab) (Lab 3) S4	Reasoning and Knowledge Representation(Lab) (Lab 4) S5		Autonomous Multiagent Systems(Lab) (Lab 3) S3	Autonomous Multiagent Systems(Lab) (Lab 3) S4		
Thursday	Supervised Learning(Lab) (Lab 5) S6, S7 Computational Cognitive Science(Lab) (Lab 7) S4, S5	Supervised Learning(Lab) (Lab 3) S5 Computational Cognitive Science(Lab) (Lab 4) S6	Reasoning and Knowledge Representation(Lec) (Exam. Room 409)	Reasoning and Knowledge Representation(Lec) (Exam. Room 409)			

Third Level-AI-Retakes (New 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	Theoretical Foundations of Machine Learning(Lab) (Lab 4) S1						
Tuesday			Theoretical Foundations of Machine Learning(Lec) (Exam. Room 403)	Theoretical Foundations of Machine Learning(Lec) (Exam. Room 408)			

Fourth Level-CS (New 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	Software Testing and Quality Assurance(Lab) (Lab 5) S1, S2 Selected Topics in Computer Science-1(Lab) (Lab 8) S1, S2	Software Testing and Quality Assurance(Lab) (Lab 5) S3, S4 Theory of Computation(Lab) (Lab 7) S1, S2 Natural Language Processing(Lab) (Lab 8) S1, S2	Theory of Computation(Lab) (Lab 7) S3, S4 Natural Language Processing(Lab) (Lab 8) S3, S4 Selected Topics in Computer Science-1(Lab) (Ibn Sina Lab) S3, S4	Theory of Computation(Lab) (Lab 7) S5, S6 Selected Topics in Computer Science-1(Lab) (Lab 8) S5, S6 Natural Language Processing(Lab) (Ibn Sina Lab) S5, S6		Software Testing and Quality Assurance(Sec) (Lab 7) S7, S8 Theory of Computation(Lab) (Lab 8) S7, S8	
Sunday				Theory of Computation(Lec) (Exam. Room 403)	Selected Topics in Computer Science-1(Lec) (Exam. Room 404)		
Tuesday	Natural Language Processing(Lec) (Exam. Room 401)			Software Testing and Quality Assurance(Lec) (Hall 8)	Software Testing and Quality Assurance(Lab) (Lab 8) S5, S6		
Wednesday			Selected Topics in Computer Science-1(Lec) (Exam. Room 402)				
Thursday	Natural Language Processing(Lec) (Exam. Room 403)	Theory of Computation(Lec) (Exam. Room 403)	Software Testing and Quality Assurance(Lec) (Exam. Room 403)				

Fourth Level-IT (New 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	Machine Vision(Lec) (Exam. Room 404)	Machine Vision(Lab) (Lab 5) S1, S2 Cyber Security(Lab) (Tech. Club Lab) S1	Machine Vision(Lab) (Lab 7) S3, S4	Cloud Computing Networks(Lec) (Exam. Room 404)	Selected Topics in Information Technology-1(IT Service Management)(Lec) (Exam. Room 401)		
Monday	Multimedia Mining(Lec) (Exam. Room 402)	Cyber Security(Lec) (Exam. Room 401)		Cloud Computing Networks(Lab) (Ibn Sina Lab) S1, S2			
Tuesday	Multimedia Mining(Lec) (Exam. Room 403)	Cloud Computing Networks(Lab) (Ibn Sina Lab) S3, S4 Selected Topics in Information Technology-1(IT Service Management)(Lec) (Exam. Room 409)	Advanced Image Processing(Lab) (Ibn Sina Lab) S1, S2	Advanced Image Processing(Lec) (Hall 7) Selected Topics in Information Technology-1(IT Service Management)(Lab) (Ibn Sina Lab) S1, S2	Selected Topics in Information Technology-1(IT Service Management)(Lab) (Lab 7) S3, S4	Selected Topics in Information Technology-1(IT Service Management)(Lab) (Lab 7) S5, S6	
Wednesday	Machine Vision(Lec) (Exam. Room 408)	Multimedia Mining(Lab) (Ibn Sina Lab) S1, S2	Multimedia Mining(Lab) (Lab 3) S3				
Thursday		Cyber Security(Lec) (Exam. Room 402)		Cloud Computing Networks(Lec) (Exam. Room 401)	Advanced Image Processing(Lec) (Hall 7)		

Fourth Level-IS (New 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	E-Business(Lab) (Lab 7) S2, S3 E-Business(Lab) (Tech. Club Lab) S1	E-Business(Lec) (Exam. Room 402)		Enterprise Mobile Applications Development(Lec) (Hall 8)	Managing and Modeling Big Data(Lab) (Lab 7) S2, S3 Managing and Modeling Big Data(Lab) (Tech. Club Lab) S1		
Monday		Data Mining(Lec) (Hall 8)	Enterprise Mobile Applications Development(Lab) (Lab 5) S1, S2		Enterprise Mobile Applications Development(Lab) (Tech. Club Lab) S3		
Tuesday		Managing and Modeling Big Data(Lec) (Exam. Room 408)					
Wednesday	Data Mining(Lab) (Lab 5) S1, S2 Data Mining(Lab) (Lab 6) S3, S4	Data Mining(Lab) (Lab 3) S5, S6 E-Business(Lab) (Tech. Club Lab) S4	Managing and Modeling Big Data(Lec) (Hall 8)				
Thursday		Data Mining(Lec) (Hall 8)	Enterprise Mobile Applications Development(Lec) (Hall 8)	E-Business(Lec) (Exam. Room 402)			

Fourth Level-DS (New 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	Decision Theory(Sec) (Exam. Room 409) S1, S2	Strategic Decision Making(Lec) (Exam. Room 404)	Managerial Economics and Financial Analysis(Lec) (Exam. Room 403)	Game Theory(Sec) (Exam. Room 402) S3, S4			
Monday	Strategic Decision Making(Sec) (Exam. Room 403) S5, S6	Strategic Decision Making(Sec) (Exam. Room 402) S1, S2 Decision Theory(Sec) (Exam. Room 408) S3, S4	Strategic Decision Making(Sec) (Exam. Room 402) S3, S4 Decision Theory(Sec) (Exam. Room 408) S5, S6				
Tuesday		Strategic Decision Making(Lec) (Exam. Room 403)	Game Theory(Sec) (Exam. Room 409) S3, S4	Decision Theory(Lec) (Exam. Room 409)	Game Theory(Lec) (Exam. Room 403)		
Wednesday			Decision Theory(Lec) (Exam. Room 403)				
Thursday	Managerial Economics and Financial Analysis(Sec) (Exam. Room 401) S1, S2	Managerial Economics and Financial Analysis(Lec) (Exam. Room 408)	Managerial Economics and Financial Analysis(Sec) (Exam. Room 401) S3, S4 Game Theory(Sec) (Exam. Room 402) S5, S6	Game Theory(Lec) (Exam. Room 403)	Game Theory(Sec) (Exam. Room 401) S1, S2		

Fourth Level-AI (New 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	Processing of Formal and Natural Languages(Lec) (Exam. Room 401)	Processing of Formal and Natural Languages(Lab) (Ibn Sina Lab) S1, S2	Processing of Formal and Natural Languages(Lab) (Lab 8) S3, S4	Processing of Formal and Natural Languages(Lab) (Lab 6) S5, S6			
Monday	Reinforcement Learning(Lec) (Exam. Room 404)	Reinforcement Learning(Lec) (Exam. Room 404)					
Tuesday	Processing of Formal and Natural Languages(Lec) (Exam. Room 404)	Image Processing(Lab) (Lab 4) S1 Reinforcement Learning(Lab) (Lab 6) S5, S6	Image Processing(Lab) (Lab 7) S2, S3	Reinforcement Learning(Lab) (Lab 7) S1, S2	Reinforcement Learning(Lab) (Ibn Sina Lab) S3, S4		
Wednesday		Selected Topics in Artificial Intelligence-2(Lab) (Lab 6) S1, S2	Image Processing(Lec) (Exam. Room 404)	Image Processing(Lec) (Exam. Room 404)			
Thursday	Selected Topics in Artificial Intelligence-2(Lab) (Lab 8) S3, S4		Selected Topics in Artificial Intelligence-2(Lec) (Exam. Room 408)	Selected Topics in Artificial Intelligence-2(Lec) (Exam. Room 210)			