

## IT Schedule Spring Semester 2023-2024

	Session1 08:00 - 9:00	Session2 09:00 - 10:00	Session3 10:00 - 11:00	Session4 11:00 - 12:00	Session5 12:00 - 01:00	Session6 01:00 - 02:00	Session7 02:00 - 03:00	Session8 03:00 - 04:00	Session9 04:00 - 05:00
Saturday	Web Engineering (3) Group (A) FTF Group (B) VCR IT-4	Information Assurance & Security Group (A) FTF Group (B) VCR IT-4	Natural Languages Processing Group (A) FTF Group (B) VCR IT-3	Pattern Recognition Group (A) FTF Group (B) VCR IT-3	Introduction to Operation Research Group (A) FTF Group (B) VCR IT-2	Computer Graphics Group (A) FTF Group (B) VCR IT-2		Mathematics-2 Group (A) FTF Group (B) VCR IT-1	Probability and Statistics-1 Group (A) FTF Group (B) VCR IT-1
	Information Assurance & Security Group (C) FTF Group (D) VCR IT-4	Web Engineering (3) Group (C) FTF Group (D) VCR IT-4	Pattern Recognition Group (C) FTF Group (D) VCR IT-3	Natural Languages Processing Group (C) FTF Group (D) VCR IT-3		Introduction to Operation Research Group (C) FTF Group (D) VCR IT-2	Computer Graphics Group (C) FTF Group (D) VCR IT-2	Probability and Statistics-1 Group (C) FTF Group (D) VCR IT-1	Mathematics-2 Group (C) FTF Group (D) VCR IT-1
		Computer Network (2) VCR IT-3 OLD	Numerical Methods VCR IT-2 OLD	Microprocessors and Interfacing VCR IT-3 OLD	Intelligent Autonomous Robotics AI-3				
Sunday	Logic Design Group (A) FTF Group (B) VCR IT-1	Programming Languages Group (A) FTF Group (B) VCR IT-1	Information Computer Networks Security Group (A) FTF Group (B) VCR IT-3	Microcontroller Group (A) FTF Group (B) VCR IT-3	Advanced Software Engineering Group (A) FTF Group (B) VCR IT-3	Ethical Hacking-lab Group (A) FTF Group (B) VCR IT-3	Web Technology Group (A) FTF Group (B) VCR IT-2	Data Structure Group (A) FTF Group (B) VCR IT-2	Machine Learning Group (A) FTF Group (B) VCR IT-2
	Programming Languages Group (C) FTF Group (D) VCR IT-1	Logic Design Group (C) FTF Group (D) VCR IT-1	Microcontroller Group (C) FTF Group (D) VCR IT-3	Information Computer Networks Security Group (C) FTF Group (D) VCR IT-3	Ethical Hacking-lab Group (C) FTF Group (D) VCR IT-3	Advanced Software Engineering Group (C) FTF Group (D) VCR IT-3	Machine Learning Group (C) FTF Group (D) VCR IT-2	Web Technology Group (C) FTF Group (D) VCR IT-2	Data Structure Group (C) FTF Group (D) VCR IT-2
		Software Engineering (1) VCR IT-2 OLD		Reinforcement and Deep Learning IT-3	Big Data AI-3	Web Engineering (1) VCR IT-3 OLD			
Monday	Integrated Information Systems Group (A) FTF Group (B) VCR IT-4	Mobile and Sensor Network Group (A) FTF Group (B) VCR IT-4	Neural Networks Group (A) FTF Group (B) VCR IT-4						
	Mobile and Sensor Network Group (C) FTF Group (D) VCR IT-4	Neural Networks Group (C) FTF Group (D) VCR IT-4	Integrated Information Systems Group (C) FTF Group (D) VCR IT-4	Intelligent Database VCR IT-3 OLD					

## IT Schedule Spring Semester 2023-2024

	Session1 08:00 - 9:00	Session2 09:00 - 10:00	Session3 10:00 - 11:00	Session4 11:00 - 12:00	Session5 12:00 - 01:00	Session6 01:00 - 02:00	Session7 02:00 - 03:00	Session8 03:00 - 04:00	Session9 04:00 - 05:00
Tuesday	Web Engineering (3) Group (A) VCR Group (B) FTF IT-4	Information Assurance & Security Group (A) VCR Group (B) FTF IT-4	Natural Languages Processing Group (A) VCR Group (B) FTF IT-3	Pattern Recognition Group (A) VCR Group (B) FTF IT-3	Introduction to Operation Research Group (A) VCR Group (B) FTF IT-2	Computer Graphics Group (A) VCR Group (B) FTF IT-2	Networking Fundamentals lab Group (A) VCR Group (B) FTF IT-2	Mathematics-2 Group (A) VCR Group (B) FTF IT-1	Probability and Statistics-1 Group (A) VCR Group (B) FTF IT-1
	Information Assurance & Security Group (C) VCR Group (D) FTF IT-4	Web Engineering (3) Group (C) VCR Group (D) FTF IT-4	Pattern Recognition Group (C) VCR Group (D) FTF IT-3	Natural Languages Processing Group (C) VCR Group (D) FTF IT-3	Networking Fundamentals lab Group (C) VCR Group (D) FTF IT-2	Introduction to Operation Research Group (C) VCR Group (D) FTF IT-2	Computer Graphics Group (C) VCR Group (D) FTF IT-2	Probability and Statistics-1 Group (C) VCR Group (D) FTF IT-1	Mathematics-2 Group (C) VCR Group (D) FTF IT-1
		Computer Network (2) VCR IT-3 OLD	Numerical Methods VCR IT-2 OLD	Microprocessors and Interfacing VCR IT-3 OLD	AI Systems Design and Implementation AI-3		Web Engineering (2) VCR IT-4 OLD		
Wednesday	Logic Design Group (A) VCR Group (B) FTF IT-1	Programming Languages Group (A) VCR Group (B) FTF IT-1	Information Computer Networks Security Group (A) VCR Group (B) FTF IT-3	Microcontroller Group (A) VCR Group (B) FTF IT-3	Advanced Software Engineering Group (A) VCR Group (B) FTF IT-3		Web Technology Group (A) VCR Group (B) FTF IT-2	Data Structure Group (A) VCR Group (B) FTF IT-2	Machine Learning Group (A) VCR Group (B) FTF IT-2
	Programming Languages Group (C) VCR Group (D) FTF IT-1	Logic Design Group (C) VCR Group (D) FTF IT-1	Microcontroller Group (C) VCR Group (D) FTF IT-3	Information Computer Networks Security Group (C) VCR Group (D) FTF IT-3		Advanced Software Engineering Group (C) VCR Group (D) FTF IT-3	Machine Learning Group (C) VCR Group (D) FTF IT-2	Web Technology Group (C) VCR Group (D) FTF IT-2	Data Structure Group (C) VCR Group (D) FTF IT-2
		Software Engineering (1) VCR IT-2 OLD		Reinforcement and Deep Learning IT-3	Big Data AI-3	Web Engineering (1) VCR IT-3 OLD			
Thursday	Integrated Information Systems Group (A) VCR Group (B) FTF IT-4	Mobile and Sensor Network Group (A) VCR Group (B) FTF IT-4	Neural Networks Group (A) VCR Group (B) FTF IT-4						
	Mobile and Sensor Network Group (C) VCR Group (D) FTF IT-4	Neural Networks Group (C) VCR Group (D) FTF IT-4	Integrated Information Systems Group (C) VCR Group (D) FTF IT-4	Intelligent Database VCR IT-3 OLD					