

# Final Exam Schedule First Term 2022-2023

Week day	Date	10:00 AM - 12:00 PM	1:00 PM - 3:00 PM
Thursday	2023-01-05	(Project Management)	(Mathematics-3)
Sunday	2023-01-08	(Operating systems) (Operating Systems-1) (Advanced modeling and Simulation)	(Math_0) (Mathematics-1)
Monday	2023-01-09	(Information and Computer Network Security) (Forecasting and Predictive Analytics) (Service-Oriented Architecture) (Semantic Web and Ontology) (Unsupervised Learning)	(Object Oriented Programming) (Programming -2)
Tuesday	2023-01-10	(Structured Programming) (Programming-1) (Data Structures)	(Creative Thinking & Communication Skills)
Wednesday	2023-01-11	(Algorithms Analysis and Design) (Algorithms)	(Mathematics-2)
Thursday	2023-01-12	(Soft Computing) (Genetic Algorithms) (Probability and Statistics-1) (Management Information Systems) (Image Processing) (Image Processing-1) (Business Process Mining) (Brain-Computer Interfacing)	(Introduction to Operations Reserch and Decision Support) (Introduction to Decision Support and Systems)
Saturday	2023-01-14	(Theoretical Foundations of Machine Learning) (Inventory Control and Production Management) (File Management and Processing) (File Organization) (Digital Signal Processing) (Information Theory and Data Compression) (Multimedia)	(Electronics) (Electronics-1)
Sunday	2023-01-15	(Decision Support and Future Studies Methodologies) (Decision Support Tools and Techniques) (Web-based Information Systems Development) (Internet Applications)	
Monday	2023-01-16	(Geographical Information Systems) (Communication Technology) (Compilers) (Multi-objective Programming) (Intelligent Autonomous Robotics)	(Computer Network Technology) (Computer Networks 1)
Tuesday	2023-01-17	(Introduction to Logic) (Advanced Software Engineering) (Software Engineering - 2) (Computer Architecture)	(Discrete Mathematics)
Wednesday	2023-01-18	(System Modeling and Simulation) (Modeling and Simulation)	(Introduction to Software Engineering) (Software Engineering - 1)
Thursday	2023-01-19	(Data Analytics)	(Logic Design) (Robotics)
Saturday	2023-01-21	(Advanced Data Structures) (Learning From Data) (Signals and Systems) (ERP) (Database Management Systems) (Database Systems-2)	(Fundamentals of Computer Sciences)

Week day	Date	10:00 AM - 12:00 PM	1:00 PM - 3:00 PM
Sunday	2023-01-22	(Machine Learning) (Network Modeling and Optimization) (Networks Optimization) (Wireless and Mobile Networks) (Selected Topics in Artificial Intelligence-1)	(Web Technology)
Monday	2023-01-23	(Analysis and Design of Information Systems) (Analysis and Design of Information Systems-1)	(Probability and Statistics-2)
Tuesday	2023-01-24	(Computer Organization and Architecture) (Computer Architecture and Organization) (Data Communication) (Pattern Recognition)	(Technical Report Writing) (Report Writing)
Wednesday	2023-01-25	(Linear and Integer Programming) (Internet Technology) (Information Systems Development Methodologies) (Generative Adversarial Networks)	(Entrepreneurship)

**Vice Dean of Student Affairs**

**Dean**