

List of First Year Courses

Term I	Term II	Term III
Business Statistics	Databases and Datawarehousing	Emerging IT Technologies
Business Computing	Operations research	Management Information System
Marketing Management	Predictive Analytics with R	Business Research methods
Essentials of Business Communication	Python for Managers	Strategic Management
Managerial Economics	Foundations of Finance	Business Law
Managerial Accounting	Human Resource Management	Advanced Statistics
Managing People & Organizations	Macro Economics and Policy	Advanced Operations Research
Exploratory data Analysis with R	Data Visualization	ML & AI Foundations
		Operations management

List of Second Year Courses

Term IV	Term V	Term VI
Introduction to Cloud Computing	Financial Time Series Analysis and Risk Management Using R	Financial Modeling
Time series analysis	Machine Learning with Python	Fundamentals of Blockchain
Analytical System Dynamics: Modelling and Simulation	Business Models for Digital Platforms	Deep Learning and Neural Networks
Marketing Analytics	Managing Digital Transformation	Social Network Analysis and Social Media Analytics
Natural Language Processing	Retail Analytics	Multiple Criteria and Multi Objectives Decision Making
Business Storytelling using Data		Data-Driven Operating System in Marketing