



1.1.1. Course Outline II (Quantitative + Liberal)

Semester	Sr	Course	Area
I	1	Fundamental of Business Mathematics	Quantitative Techniques
	2	Managerial Economics	Economics
	3	Psychology	Social Sciences
	4	Principles of Management	OB & HR
	5	Ethics and Human Values	Social Sciences
	6	Introduction to Information Systems	Information Technology
	7	Financial Accounting	Finance
	8	Business Communication - I	Communication
II	1	Macroeconomics	Economics
	2	Introduction to Probability and Statistics	Quantitative Techniques
	3	Financial Management	Finance
		Introduction to Programming Languages	
	4	(Excel R/Python)	Information Technology
	5	1 2	Social Sciences
	6	Marketing Management	Marketing
	7	Introduction to Strategic Thinking	Strategy
	8	Rural Immersion	Communication
III	1	Indian Economy and Emerging Markets	Economics
	2	Introduction to Business Operations	Operations & Decision Science
	3	Organization Behavior	OB & HR
	4	Environment and Development	Social Sciences
	5	Business Research Methods	Quantitative Techniques
	6	Dance/Drama/Music/Yoga	Co-curricular
	7	Introduction to Optimization	Operations & Decision Science
	8	Business Communication - II	Communication
IV	1	Corporate Finance	Finance
	2	Entrepreneurship	Strategy
	3	Financial Market and Institutions	Finance
	4	Foundations of Supply Chain Management	Operations & Decision Science
	5	International Business	Economics
	6	AI and ML for Decision Making	Information Technology
	7	Capstone Simulation	Strategy
	8	Corporate Internship	Internship
V		Electives / Specialization at NBS (7 courses totaling 21 credits)	As per NBS Curriculum
VI		Electives / Specialization at NBS (7 courses totaling 21 credits)	As per NBS Curriculum

Curriculum for last 2 years will be same as BIMTECH's PGDM program.