## Pimpri Chinchwad Education Trust's

## **Pimpri Chinchwad University**

Sate, Pune - 412106



#### **Curriculum Structure**

# Master of Business Administration (MBA)

(GENERAL)

(Pattern 2024)

**School of Management** 



Effective from Academic Year 2025-26

#### **Preamble:**

The business world has changed significantly in the past few decades. The pace at which technology has evolved is unheard and unseen. The fourth industrial revolution is bringing advanced robotics and autonomous transport, artificial intelligence (AI) and machine learning, advanced materials and biotechnology. For instance, AI will almost certainly automate some jobs, particularly those that rely on assembly lines or data collection. The mobile internet and cloud technology are already impacting the business world to a larger extent. What is certain is that the future managers will need to align their skillset to keep pace in this VUCA world. It is therefore imperative for management education to meet the challenges of rapid changing times and technologies.

In this fast disruptive digital economy and VUCA world, high-quality management education is essential for India. Use of technology is one of the powerful ways to enhance the students' ability to meet the everchanging requirements of the corporate world and society. MBA students be equipped to work across time zones, languages, and cultures. Employability, innovation, theory to practice connectedness are the central focus of MBA curriculum design and development. The core curriculum is designed to give students an indepth mastery of the academic disciplines and applied functional areas necessary to every non-business and business leader's success.

#### **Vision and Mission of Programme:**

#### Vision

Nurture Leaders and Responsible Corporate Citizens for an era of Digital Business and Transformations.

#### Mission

- M1: Evolve the curriculum in tune with emerging technology trends and industry needs.
- M2: Develop skills and competencies in the business domains and leading-edge technology.
- M3: Nurture agile leader with ability to drive change, innovation, and transformation.
- M4: To make the students pleasantly employable.

#### **Program Educational Objectives (PEOs):**

# Post-Graduates from the MBA program are expected to attain or achieve the followingProgram Educational Objectives:

- Wider understanding of technical concepts, technology platforms and solutions.
- Exhibit good business functional knowledge and skills.
- Inculcate key attributes of visualization of technology, innovation, critical and integrative thinking enable to solve business problems.
- Inculcate attributes of human values, ethics, and sustainability.
- Contribute actively to technology and end-user industry or in general management roles in techno rich
  environments.
- Demonstrate intra/entrepreneurial spirit required for driving change and transformation in the business world.

#### **Program Outcomes (POs)**

- *PO1:* Leadership: Students will proactively demonstrate the ability to take initiative. They will be able to generate agreement, fairly and objectively, by working through different, even conflicting, points of view. They will be result oriented and have the ability to take calculated risks.
- *PO2:* **Innovation**: Students will demonstrate the ability to visualize innovative solutions and gather user needs holistically.
- *PO3*: Critical & Analytical Thinking: Students will be able to analyse a situation to its root cause, using tangible and intangible information.
- *PO4*: **Communication**: Students will be able to make a good personal impact, and articulate good written and spoken skills.
- PO5: Global Perspective: Students will be aware of contemporary globally accepted practices, tools, and techniques. They will demonstrate ability to view problems and solutions from a global perspective organizational, locational, and cultural.
- *PO6*: Role of Self in the organization & in the society: Students will demonstrate clarity on their personal goals, while being aware of the social context. They will be sensitive to ethical issues and believe in working out solutions based on sustainability principles.
- PO7: Techno-Proponent (PO): Apply the knowledge and passion for technology to solve business

problems in an effective manner. Demonstrate and apply appropriate cross functional management, statistical and technological tools to analyse business situations

- , sense opportunities and suggest innovation solutions. Evangelise technology and drive transformationalchanges in order to achieve business value. Support, Develop and Empathise with all stakeholders and uphold professional ethics in all settings, and drive transformational changes in order to achieve business value. Support, Develop and Empathise with all stakeholders and uphold professional ethics in all settings.
- *PO8*: Entrepreneurial Mindset: Graduates will exhibit an entrepreneurial mindset, demonstrating creativity, innovation, and an ability to identify and pursue business opportunities.
- PO9:Business Acumen: Graduates will possess a comprehensive understanding of various business functions, including finance, marketing, operations, and human resources, and will be able to apply this knowledge to solve real-world business problems.
- PO10: Decision-Making: Students will demonstrate an understanding of ethical considerations in business and
  possess the ability to make informed and responsible decisions that align with ethical principles and social responsibility.

#### **Program Specific Outcomes (PSo)**

- 1. Strategic Decision-Making: MBA graduates will demonstrate proficiency in analysing complex business scenarios and making strategic decisions for organizational success.
- 2. Effective Leadership: Graduates will possess strong leadership skills, enabling them to inspire and guide teams towards achieving business objectives.
- 3. Business Acumen: MBA program graduates will showcase a comprehensive understanding of various business functions, such as finance, marketing, operations, and human resources.
- 4. Ethical Decision-Making: Graduates will exhibit the ability to make ethical and socially responsible decisions in the business environment.
- 5. Global Perspective: MBA graduates will develop a global mindset, understanding the impact of globalization and cultural diversity on business operations and effectively navigating the global marketplace

### **Curriculum Framework for MBA**

Sr. No.	Type of course	Abbreviations
1	Core Courses	CC
2	Skill Enhancement Courses	SEC
3	Ability Enhancement Courses	AEC
3	Value Added Courses	VAC
4	Summer Internship	INTR
5	Project	PR

Sr					
No	Type/category	Subject	Credit	Percentage %	
1	Core Management Subjects	17	51	51%	
2	Skill Enhancement Subjects	4	8	8%	
3	Project Based Learning	2	6	6%	
4	Specialization Subjects	Specialization Subjects 8 24		24%	
5	Value Added Courses	4	4	4%	
6	Ability Enhancement Courses	7	7	7%	
7	MOOCS	8	3	5%	
8	Open Online Courses/ Certifications				
	Additional 5-6 Certifications				
	Total	42	100	100%	

## **MBA Curriculum Structure**

	School of Management											
	Program Structure of Masters of Business Administration 2024-26 MBA General											
	WEF: A.Y. 2025-26 (Pattern 2024)											
	Semester III											
Course	Course Name Course Type Teaching Scheme								ssesmo Schem			
Code	ode			Prac	Tut	Credit	Hrs	CIA	ESA	Total		
PMG201	Strategic Management	MAJM	3	0	0	3	3	40	60	100		
PMG202	Geopolitics & Global Economic Systems	MAJM	3	3 0 0 3				40	60	100		
PFL101A	Foreign Language-II	AEC	2	0	0	0	2	50	-	50		
PMG203	SIP -Summer Internship	INTR	0	4	0	4	8	50	100	150		
	Specialization 1A	SPL	3	0	0	3	3	40	60	100		
	Specialization 1B	SPL (MOOC)	4	0	0	4	4	40	60	100		
	Specialization 2A	SPL	3	0	0	3	3	40	60	100		
	Specialization 2B SPL (MOOC) 4 0							40	60	100		
	Total		22	0	4	24	30	340	460	800		

Electives (Two	Electives (Two Courses under Each Specializations)										
	Finance &	Investment Ba	nkin	ıg (FIB)							
PMGFI201	Security Analysis & Portfolio Management	SPL	3	0	0	3	3				
PMGFI202	Equity Valuation and Research	SPL	3	0	0	3	3				
PMGFI203	Fixed Income & Derivatives	SPL	3	0	0	3	3				
PMGFI204	PMGFI204 Corporate Finance, Valuation and Analysis SPL (MOOC) 4 0 0 4 4										
FinTech (FIN)											
PMGFT201	Foundations of FinTech	SPL	3	0	0	3	3				
PMGFT202	AI & ML Applications in Finance	SPL	3	0	0	3	3				
PMGFT203	Financial Modelling	SPL	3	0	0	3	3				
PMGFT204		SPL (MOOC)	4	0	0	4	4				
	Human Re	source Manage	men	t (HRM)							
PMGHR201	HR Analytics	SPL	3	0	0	3	3				
PMGHR202	Organizational Change and Development	SPL	3	0	0	3	3				
PMGHR203	Employee Relations & Labour Legislation	SPL	3 0 0 3		3						
PMGHR204	Strategic and Behavioral HR Management	SPL (MOOC)	4	0	0	4	4				

	Marketing & Digit	tal Marketin	g (M&DM)				
PMGDM201	Marketing 5.0	SPL	3	0	0	3	3
PMGDM202	International Marketing & Strategies	SPL	3	0	0	3	3
PMGDM203	Advanced Social Media Analytics and Insights	SPL	3	0	0	3	3
PMGDM204	Global Social Media Engagement Strategies	0	4	4			
	Logistics and Supply C	Chain Manag	gement (LSC	M)			
PMGLS201	International logistics and Management SPL 3 0						3
PMGLS202	Port and Airport Management for logistics	SPL	3	0	0	3	3
PMGLS203	Procurement, Storage and warehouse Management	SPL	3	0	0	3	3
PMGLS204	Sustainability in Operations	SPL (MOOC)	4	0	0	4	4
	Business	Analytics (B	<b>A</b> )				
PMGBA201	Introduction to Business Analytics and Data Science	SPL	3	0	0	3	3
PMGBA202	Statistics for Data Science	SPL	SPL 3			3	3
PMGBA203	Machine Learning & Predictive Analytics	SPL	3	0	0	3	3
PMGBA204	Python for Data Science	ta Science SPL (MOOC) 4 0				4	4

### **Semester IV**

Course	Course Name	Course	Teaching Scheme					Assessment Scheme			
Code	Course Name	Туре	Th	Prac	Tut	Cre dit	Hrs	CIA	ESA	Total	
PMG208	Corporate Governance and Business Ethics	CC	3	0	0	3	3	40	60	100	
PMG209	Entrepreneurship Development	CC	3	0	0	3	3	40	60	100	
PMG214	Research/Field Project	PROJ	0	4	0	4	8	50	100	150	
	Specialization 3A	SPL	3	0	0	3	3	40	60	100	
	Specialization 3B	SPL (MOOC)	4	0	0	4	4	40	60	100	
	Specialization 4A	SPL	3	0	0	3	3	40	60	100	
	Specialization 4B	SPL (MOOC)	4	0	0	4	4	40	60	100	
	Total		20	4	0	24	28	290	460	750	

Electives (Two	Courses under Each Specializations)										
	Finance & Investment Banking (FI)										
PMGF205	Mergers, Acquisition and corporate Restructuring	SPL	3	0	0	3		3			
PMGFI206	Mutual Funds, Hedge Funds and Exchange Traded Funds	SPL	3	0		3					
PMGFI207	Financial and Tax Planning	SPL	3	0	0	3		3			
PMGFI208	Advanced Corporate Finance and Analytics SPL (MOOC) 4 0 0 4										
	FinTech (FIN)										
PMGFT205	Block Chain & Cryptocurrency	SPL	3	0	0		3	3			
PMGFT206	Algorithmic Trading	SPL	3	0	0		3	3			
PMGFT207	Fintech Regualtions & Ethics	SPL	3	0	0		3	3			
PMGFT208	FinTech Transformation, Regulation and Innovation	SPL (MOOC)	4	0	0		4	4			
	Human Resource Management (HRM	1)									
PMGHR205	Transactional Analysis and Managerial Counselling	SPL	3	0	0		3	3			
PMGHR206	Political behaviour and Impression management in Organizations	SPL	SPL 3				3	3			
PMGHR207	Acquisition of Talent and Consulting to Management	SPL	3	0	0		3	3			
PMGHR208	Corporate and Labour Laws for HR	SPL (MOOC)	4	0	0		4	4			

	Marketing & Digital Marketing (M&DM)										
PMGDM20 5	E-commerce Innovations and Strategies	SPL	3	0	0	3	3				
PMGDM20 6	Global Digital Marketing Trends and Strategy	SPL	3	0	0	3	3				
PMGDM20 7	Product and Brand Management	SPL	3	0	0	3	3				
PMGDM20 8	Marketing Analytics	SPL (MOOC)	4	0	0	4	4				

Logistics and Supply Chain Management (LSCM)											
PMGLS205	Green Logistics	SPL	3	0	0	3	3				
PMGLS206	Supply Chain Risk Modelling and Management SPL 3 0 0										
PMGLS207	O7 Export-Import Management SPL 3 0										
PMGLS208	Optimization Models in Operations	4	0	0	4	4					
	Business Analytics (BA)				,						
PMGBA205	Business Analytics Applications in Management	SPL	3	0	0	3	3				
PMGBA206	Data Driven decision making in Business	SPL	3	0	0	3	3				
PMGBA207	.207 Time Series Forecasting SPL 3 0 0 3										
PMGBA208	R Programming SPL (MOOC) 4 0 0 4										

			Credit			
	Sem 1	Sem 2	Sem 3	Sem 4	Total	Percentage %
MAJM	12	12	6	6	36	40.91%
Elective	3	3	0	0	6	6.82%
SPL	0	0	6	6	12	13.64%
SEC	0	0	0	0	0	0%
AEC	2	0	0	0	2	2.27%
VAC	2	0	0	0	2	2.27%
INTR & Mini Project	2	0	4	4	10	11.36%
MOOC/ SPL MOOC	0	4	8	8	20	22.73%
Total	21	19	24	24	88	100

Semester	Credit
I	21
II	19
III	24
IV	24
Total	88

Name of	the	MBA (G/	[)	Semester:	III	Level: PG				
Progran										
Course 1	Name	Strategic Managen	ent	Course Co Type	de/ Course	PMG201/MAJN	M			
Course 1	Pattern	2024		Version		1.0				
Teachin	g Scheme			•		Assessment So	cheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral			
			Credits		(Continuous Internal Assessment)	Semester Assessment)				
3	0	0	3	3	40	60	0			
Pre-Req	uisite: Bach	elor's Degr	ee							
	Objectives (C			1. To ma 2. To 3. To ma 4. To 5. To mis	recall learning a nagement recognize strates apply the knowl nagement analyze various evaluate strategission	ic Management course are: about the process of strategic regy formulation and implementation vledge gained in functional areas of as forms of competitive strategy gies specific to the business vision and				
Course I	Course Learning Outcomes (CLO):				relevance, Chara O2: To explain hategy process O3: To apply a comestic and overs vantage. O4: To analyze lanizational decis O5: To evaluate	fy the concept of Strategic Management, aracteristics, process nature and purpose in how firms successfully institutionalize a competitive organizational structure for erseas operations and gain competitive are how strategy is weaved in the exision making process ate the strategic drive in multinational ecisions in different markets				

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Concepts of Strategy - Levels at which strategy operates; Approaches to strategic	CLO 1	9
decision making; Mission and purpose, objectives and goals; Strategic business unit (SBD); Functional level strategies		
UNIT II		
Environmental Analysis and Diagnosis - Environment and its components; Environment scanning and appraisal; Organizational appraisal; Strategic advantage analysis and diagnosis; SWOT analysis	CLO 2	9
UNIT III		
Strategy Formulation and Choice - Modernization, Diversification Integration - Merger, take-over and joint strategies - Turnaround, Divestment and Liquidation strategies - Strategic choice - Industry, competitor and SWOT analysis - Factors affecting strategic choice; Generic competitive strategies - Cost leadership, Differentiation, Focus, Value chain analysis, Benchmarking, Service blueprinting	CLO 3	9

UNIT IV		
Functional Strategies: Marketing, production/operations and R&D plans and policies	CLO 4	9
Personnel and financial plans and policies		
UNIT V		
Strategy Implementation - Inter - relationship between formulation and	CLO 5	9
implementation - Issues in strategy implementation - Resource allocation - Strategy		
and Structure - Structural considerations - Organizational Design and change -		
Strategy Evaluation- Overview of strategic evaluation; strategic control; Techniques		
of strategic evaluation and control.		
Total Hours		45

#### **Textbooks:**

- Azhar Kazmi, STRATEGIC MANAGEMENT & BUSINESS POLICY, Tata McGraw-Hill Publishing Company Limited, New Delhi 2008 edition.
- Crafting and Executing Strategy: The Quest for Competitive Advantage Concepts and Cases Arthur A.
   Thompson Jr. Margaret A. Peteraf John E. Gamble, A. J. Strickland III, Arun K. Jain, McGraw Hill Education, 16/e 2016
- Contemporary Strategy Analysis, Robert M. Grant, Wiley India, 10e

#### **Reference Books:**

- Amita Mittal, CASES IN STRATEGIC MANAGEMENT, Tata McGraw-Hill Publishing Company Limited, New Delhi 2008 edition
- Fred R. David, STRATEGIC MANAGEMENT CONCEPT AND CASES, PHI Learning Private Limited, New Delhi, 2008 edition
- Adam Brandenburger, "Strategy Needs Creativity," Harvard Business Review, March-April 2019 edition, at https://hbr.org/2019/03/strategy-needs-creativity.

Name of the	MB	A (G/I)	Semester :	Ш		Level: PG
Program:						
Course Name Geopolitics & Global Economics			Course Coo	le/ Course	PMG 202	
Course Pattern	2024	4	Version			1.0
Teaching Scheme				As	ssessment Sc	heme
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal	ESA (End Semester Assessment)
					Assessment)	Assessment)
3	-	-	3	3	40	60
Course Objectiv	<ol> <li>The objectives of the course are:         <ol> <li>To understand the geopolitical factors influencing international economic relations.</li> <li>To analyze the impact of global economic trends and institutions on business strategy and policymaking.</li> <li>To explore the interdependence between political stability, international trade, and economic development.</li> </ol> </li> <li>To examine the roles of global powers and alliances in shaping the world economy.</li> <li>To prepare students to assess geopolitical risk and economic indicators in global decision-making.</li> </ol>					
Course Learning	impl 2. Asse IMF strat 3. Eval polic 4. Und capi 5. Iden	rpret geop ications for ess the infl , WTO, Wegies. uate interracy responserstand the tal flows, a	oolitical develor global economics of global economics of global economics of global suitigate geopolitical developments of global suitigate geopolitical economics of global economics of glob	opments and their nomic stability. bal institutions (e.g., n national and corporate omic indicators and finternational trade, pply chains. litical risks in global		

### Course Contents/Syllabus:

Descriptors/Topics	CLO	Hrs
Unit 1: Introduction to Geopolitics and Global Economics		
Concept and scope of geopolitics and geo-economics. History of global economic development. Globalization and its discontents. State vs market: economic liberalism and political realism. Economic geography and its influence on trade and conflict	1	9
Unit 2: Global Economic Institutions and Governance		
Role and structure of the IMF, World Bank, WTO, OECD. G7, G20, BRICS, ASEAN – political and economic cooperation. International monetary system and currency politics. Global financial architecture and economic surveillance. International economic law and dispute resolution mechanisms.	2	9

Unit 3: Geopolitical Risk and Business Strategy		
<ul> <li>Political risk analysis tools and methodologies</li> <li>Energy geopolitics: oil, gas, and green transitions</li> <li>Trade wars and protectionism (e.g., US-China trade conflict)</li> <li>Technology and cyber sovereignty</li> <li>Sanctions, embargoes, and economic warfare</li> </ul>	3	9
Unit 4: Emerging Markets and Regional Dynamics		
<ul> <li>Rise of China and Asia-Pacific strategies</li> <li>Middle East, Africa, and Latin America – geopolitical significance</li> <li>Role of the European Union in global governance</li> <li>India's geopolitical and economic positioning</li> <li>Belt and Road Initiative (BRI) and strategic corridors</li> </ul>	4	9
Unit 5: Future Trends and Global Economic Shocks		
<ul> <li>Impact of pandemics, climate change, and migration on global economics</li> <li>Global financial crises and recovery models (2008, COVID-19, etc.)</li> <li>Deglobalization and reshoring trends</li> <li>Digital currencies and the future of the global financial system</li> <li>Artificial intelligence, automation, and geopolitics of technology</li> </ul>	5	9
Total		45

Learning resources

#### **Core Textbooks:**

- 1. "Geopolitics: A Very Short Introduction" by Klaus Dodds Oxford University Press
- 2. "The Globalization of World Politics" by John Baylis, Patricia Owens, and Steve Smith Oxford University Press
- 3. "Global Political Economy: Understanding the International Economic Order" by Robert Gilpin Princeton University Press

#### **Recommended Readings:**

- 1. "The Post-Cold War World: Turbulence and Change in World Politics since 1989" by Michael Cox
- 2. "Why Nations Go to War" by John G. Stoessinger
- 3. World Bank & IMF Annual Reports (available online)
- 4. WTO World Trade Report
- 5. The Economist, Foreign Affairs, Brookings Institution, and CSIS articles on current geopolitical and economic trends

## Finance & Investment Banking (FIB)

### **COURSE CURRICULUM**

Name of the MBA (G/I) Program:		()	Semester:	III	Level: PG				
Course Name		Security Analysis & Portfolio Management		Type	Course Code/ Course Type		PMGFI201/ SPL		
Course l		2024		Version		1.0			
	g Scheme					Assessment Sc			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
3	0	0	3	3	40	60	0		
	uisite: Bach		ee						
	Course Objectives (CO):				<ol> <li>The objectives of the course are:</li> <li>This course will emphasize an understanding of the economic forces that influence the pricing of financial assets.</li> <li>Understanding of investment theory will be stressed and tied in with discussion of applicable techniques such as portfolio selection.</li> <li>The course material will cover formulae that can be applied in different business situations regarding active portfolio management.</li> <li>To expose the students to the concepts, tools and techniques applicable in the field of security analysis and portfolio management.</li> <li>To provide a theoretical and practical background in the field of investments.</li> </ol>				
Course Learning Outcomes (CLO):				1. CO1: U 2. CO2: U portfoli 3. CO3: U applica 4. CO4: U the basi	Jnderstand the vos. Jnderstand variotion Jnderstand and cos of various man	us Models of Inve	manage investment estment and its estment strategies on		

### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
<b>Investment:</b> Overview of Capital Market: Market of securities, Stock Exchange and New Issue Markets - their nature, structure, functioning and limitations; Trading of securities: equity and debentures/ bonds. Securities trading - Types of orders, margin trading, clearing and settlement procedures. Regularity systems for equity markets, Type of investors, Aim and Approaches of Security analysis.	CLO 1	9
UNIT II		
Portfolio Theory: Risk and Return: Concept of Risk, Component and Measurement of risk, covariance, correlation coefficient, Measurement of systematic risk. Fundamental Analysis: Economic, Industry, Company Analysis, Portfolio risk and return, Beta as a measure of risk, calculation of beta, Selection of Portfolio: Markowitz's Theory, Single Index Model, Case Studies.	CLO 2	9

UNIT III		
Capital Market & Asset Pricing: Technical Analysis: DOW Theory, Support and Resistance level, Type of charts and its interpretations, Trend line, Gap Wave Theory, Relative strength analysis, Technical Versus Fundamental analysis. Nature of Stock Markets: EMH (Efficient Market Hypothesis) and its implications for investment decisions. Capital market theorem, CAPM (Capital Asset Pricing Model) and Arbitrage Pricing Theory. Case Studies.	CLO 3	9
UNIT IV		
<b>Bond, Equity and Derivative Analysis:</b> Valuation of Equity Discounted Cash-flow techniques: Balance sheet valuation, Dividend discount models, Intrinsic value and market price, earnings multiplier approach, P/E ratio, Price/Book value, Price/sales ratio, Economic value added (EVA). Valuation of Debentures/Bonds: nature of bonds, valuation, Bond theorem, Term structure of interest rates.	CLO 4	9
UNIT V		
Active Portfolio Management: Portfolio Management and Performance Evaluation: Performance Evaluation of existing portfolio, Sharpe, Treynor and Jensen measures; Finding alternatives and revision of portfolio; Portfolio Management and Mutual Fund Industry.	CLO 5	9
Total Hours		45

#### Textbooks:

- Bodie, Kane, Marcus and Mohanti; Investment and Indian Perspective; McGraw Hills, 10th Ed
- William F. Sharpe, Gordon J. Alexander and Jeffery V. Bailey; Investments; Prentice Hall of India, 6th Ed.
- Donald E. Fischer and Ronald J.Jordan; Security Analysis and Portfolio Management;
   Pearson Education, 6th Ed

#### **References:**

- Ranganatham; Security Analysis and Portfolio Management; Pearson Education, 2nd Ed.
- Chandra P; Investment Analysis and Portfolio Management; Tata McGraw Hill, 3rd Ed
- Bhatt; Security Analysis and Portfolio Management; Wiley ,1st E
- Pandian P; Security Analysis and Portfolio Management; Vikas Publishing, 1st Ed.

#### Any other Study Material (Online Link):

- https://www.edx.org/learn/investing/indian-institute-of-management-bangalore-introduction-to-investments?index=product&queryID=c786a1ed81c03e669d3bdeebeb4c9f00&position=2&linked\_from=autocomplete&c=autocomplete
- https://www.edx.org/learn/network-security/ibm-application-security-for-developers?index=product&queryID=1bd06e088083660c575407483939a224&position=5&linked\_from=autocomplete&c=autocomplete
- https://www.managementstudyguide.com/security-analysis-and-portfolio-management.htm

Name of		MBA (G/I) Semester: III Level: PG						
Program:  Course Name Equity Valuation and Research				Course Code/ (	Course Type	PMGFI202/ SPL		
Course l	Pattern	2024		Version		1.0		
	g Scheme			1		Assessment So	cheme	
Theory	Practical	Tutorial	Tot al Cre dits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
Course Objectives (CO):				<ol> <li>The objectives of the course are:         <ol> <li>Understanding Equity Valuation: To provide students with a comprehensive understanding of the principles, methodologies, and techniques used in valuing equity securities.</li> <li>Developing Analytical Skills: To develop students' analytical skills in assessing financial statements, analyzing industry trends, and evaluating company performance.</li> </ol> </li> <li>Mastering Valuation Models: To familiarize students with various valuation models, including discounted cash flow (DCF), relative valuation, dividend discount models (DDM), and residual income models.</li> <li>Applying Valuation Techniques: To equip students with the knowledge and skills to apply valuation techniques effectively in real-world scenarios, such as investment analysis, mergers and acquisitions, and financial reporting.</li> <li>Conducting Equity Research: To train students in conducting comprehensive equity research, including industry analysis,</li> </ol>				
Course Learning Outcomes (CLO):				understan methodole 2. Analytical analytical company 3. Valuation applying of the intrins 4. Research thorough benchmar 5. Decision-making al	be able to: ge Acquisition: Seding of the theorogies of equity volume and the seding of the theorogies of equity volume and the seding and finance and the seding and finance and the seding and finance Making Abilities by integral.	eting financial stand identifying invested and technology of models and technology securities accurate accurate will gain to including industrated and modeling.	s, concepts, and earch.  Fill develop strong atements, assessing estment opportunities. The proficient in chniques to estimate rately. The ability to conduct y analysis, competitive analysis, valuation	

#### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Equity Valuation Overview of Equity Valuation: Definition, importance, and key concepts. Fundamental Principles of Equity Valuation: Understanding the intrinsic value of stocks. Approaches to Equity Valuation: Introduction to the discounted cash flow (DCF) method, relative valuation (comparables), and asset-based valuation. Factors Influencing Equity Valuation: Economic indicators, industry analysis, and company-specific factors.  UNIT II  Financial Statement Analysis	CLO 1	9
Understanding Financial Statements: Overview of balance sheets, income statements, and cash flow statements. Ratio Analysis: Analyzing liquidity, profitability, solvency, and efficiency ratios. Common-Size Analysis: Assessing financial statements using common-size formats to compare companies of different sizes. Trend Analysis: Identifying trends in financial performance over time.  UNIT III		
Valuation Models and Techniques  Discounted Cash Flow (DCF) Valuation: Principles of DCF modeling, forecasting cash flows, and determining discount rates (WACC). Relative Valuation: Comparable company analysis (CCA) and comparable transactions analysis (CTA). Dividend Discount Model (DDM): Understanding the Gordon Growth Model and its applications. Residual Income Models: Economic Value Added (EVA) and other residual income approaches.	CLO 3	9
Equity Research and Analysis Industry Analysis: Evaluating industry dynamics, competitive positioning, and growth prospects. Company Analysis: Assessing business models, competitive advantages, management quality, and financial performance. Valuation Analysis: Applying valuation models and techniques to estimate the intrinsic value of stocks.  Investment Recommendations: Formulating buy, sell, or hold recommendations based on valuation analysis and risk assessment.  UNIT V	CLO 4	9
Special Topics in Equity Valuation  Equity Valuation in Practice: Case studies and practical applications of equity valuation techniques. Behavioral Finance and Equity Valuation: Understanding the influence of behavioral biases on stock prices and valuation. Emerging Trends in Equity Valuation: Exploring new developments, methodologies, and technologies in equity valuation research. Ethical Considerations in Equity Valuation: Addressing ethical issues, conflicts of interest, and regulatory compliance in equity research and analysis.  Total Hours	CLO 5	9

#### **Textbooks:**

- "Damodaran on Valuation: Security Analysis for Investment and Corporate Finance" by Aswath Damodaran: Wiley, Second Edition, 2006.
- "Valuation: Measuring and Managing the Value of Companies" by McKinsey & Company Inc. and Tim Koller: Wiley, Sixth Edition, 2015.

#### Reference Books:

- "Security Analysis" by Benjamin Graham and David Dodd: McGraw-Hill Education, Sixth Edition, 2008.
- "The Little Book of Valuation: How to Value a Company, Pick a Stock, and Profit" by Aswath Damodaran: Wiley, First Edition, 2011.
- "Investment Valuation: Tools and Techniques for Determining the Value of Any Asset" by Aswath Damodaran: Wiley, Third Edition, 2012.

#### Any other Study Material (Online Link):

- https://rpc.cfainstitute.org/-/media/documents/book/rf-publication/2017/rf-v2017-n4-1-pdf.pdf
- http://csinvesting.org/wp-content/uploads/2012/09/equity-research-and-valuation-b-kemp-dolliver.pdf
- https://www.bayes.city.ac.uk/ data/assets/pdf\_file/0007/733651/Analyst-conference\_Draziotis.pdf

Program: Course Name		MBA (G/I)  Fixed Income & Derivatives		Semester:	III	Level: PG		
				Course Co Type	Course Code/ Course Type		PMGFI203/SPL	
Course l	Pattern	2024		Version		1.0		
Teachin	g Scheme					Assessment Sc	cheme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
	earning Out	comes (CL	O):	CO1: To p and risk ma CO2: To us including for CO3: To as portfolios. CO4: To es speculation CO5: To es securities a Students w CLO1: Co income inst CLO2: An interest rate CLO3: Ever risk manag CLO4: Use and swap c CLO5: Ap	anagement of fix nderstand the pri orwards, futures, nalyze interest ravaluate how deri a, and arbitrage. quip students wind derivatives us ould be able to: mprehend the struments and der alyze and price be risks. aluate and apply ement. e analytical mode ontracts.	coundation in the coundation in the coundation in the coundation and mechanic, options, and swanterisk and credit vatives can be used the analytical tools are real-world darectivative products. Soonds, calculate yield derivative strategous derivative forwards and coundated in the coundate of the cound	cs of derivatives ps. risk in fixed income ed for hedging, to value fixed income ata.	

#### Course Contents/Syllabus:

(All the units carry equal weightage in Summative Assessment and equal engagement)

#### **Textbooks:**

- "Fixed Income Analysis" by Frank J. Fabozzi: Wiley, Third Edition, 2015.
- "Options, Futures, and Other Derivatives" by John C. Hull: Pearson, Tenth Edition, 2022.
- "Derivatives: Principles and Practice" by Rangarajan K. Sundaram and Sanjiv R. Das: McGraw Hill, Second Edition, 2016.
- "Fixed Income Securities: Tools for Today's Markets" by Bruce Tuckman and Angel Serrat: Wiley, Third Edition, 2011.
- "The Bond and Money Markets: Strategy, Trading, Analysis" by Moorad Choudhry: Elsevier, First Edition, 2001.

#### **Reference Books:**

- "Fixed Income Securities: Valuation, Risk, and Risk Management" by Pietro Veronesi: Wiley, First Edition, 2010.
- "Derivatives and Risk Management Basics" by Don M. Chance and Robert Brooks: Cengage Learning, First Edition, 2015.
- "Understanding Futures Markets" by Robert W. Kolb and James A. Overdahl: Wiley, Eighth Edition, 2012.
- "Managing Financial Risk: A Guide to Derivative Products, Financial Engineering, and Value Maximization" by Charles W. Smithson: McGraw Hill, Third Edition, 1998.
- "Derivatives Markets" by Robert L. McDonald: Pearson, Third Edition, 2013.

Name of Progran		MBA (G/	()	Semester: III		Level: PG			
Course	Name	Corporat Finance, Valuation Analysis		Course Code/ Course Type		PMGFI204/SP	L (MOOC)		
Course	Pattern	2024		Version		1.0			
Teachin	g Scheme					Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
4	0	0	4	4	40	60	0		
. , ,					ives of the course	e are:			

### **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
Investment Banking: Financial Analysis and Valuation, by Illinios	CLO 1	9
UNIT II		
	CLO 2	9
Decentralized Finance (DeFi) Infrastructure, Duke		
UNIT III		
Corporate Finance I Measuring and Promoting Value Creation, University of Illinios	CLO 3	9
UNIT IV		
Champagin: Financial Management Capstone, University of Illinios	CLO 4	9
Total Hours		45

### FinTech (FIN)

### COURSE CURRICULUM

Name of the Program:		MBA	Λ		Se	mester :	Ш	Level: Po	G
Course Name		Four	dations of Finte	ch	h Course Code/ Course PMGFT 201/S				201/SPL
Course Pattern		2024			Ve	ersion		1.0	
Teaching Schen	1e						Assessmen	t Scheme	
Theory	Prac	tical	Tutorial	Total		Hours	CIA	ESA	
				Credi	ts		(Continuous Internal Assessment)	(End Sen Assessmo	
3	-		-	3		3	40	60	-
Pre-Requisite:	•							·	
Course Objective					<ul><li>2.</li><li>3.</li></ul>	evolutio Analyze innovati Evaluate presente Develop risk con Explore	and the fundame on of financial tects the impact of tectons on traditional et the opportunition of the opportunities of the opportuniti	chnology. chnological al financial s es and chall- inTech solu gulatory, eth nTech. I their poten	nervices. enges tions. ical, and
Course Learning	Outco	mes (C	CLO):	St 1. 2. 3. 4. 5.	Fi Cr tra A re No th A	rticulate the firm the control of th	ssess the role of t g financial servi- vledge of FinTec financial scenarion e regulatory and in industry.	echnology i ces. h innovation os. ethical land	ns to scape of

### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hrs
Unit 1: Introduction to FinTech and Financial Innovation		
<ul> <li>Evolution and definition of FinTech</li> <li>Historical context of financial innovation</li> <li>Key drivers of FinTech development</li> <li>Overview of the FinTech ecosystem and stakeholders.</li> </ul>	1	9
Unit 2: Core Technologies in FinTech		

<ul> <li>Blockchain technology and cryptocurrencies</li> <li>Artificial intelligence and machine learning applications</li> <li>Big data analytics in financial services</li> <li>Cybersecurity and data privacy considerations.</li> </ul>	2	9
Unit 3: FinTech Applications and Business Models		
<ul> <li>Digital payments and remittances</li> <li>Peer-to-peer lending and crowdfunding platforms</li> <li>Robo-advisors and automated wealth management</li> <li>Insurtech: Innovations in the insurance industry</li> </ul>	3	9
Unit 4: Regulatory, Ethical, and Risk Considerations		
<ul> <li>Regulatory frameworks governing FinTech</li> <li>Ethical implications of FinTech innovations</li> <li>Risk management in FinTech operations</li> <li>Case studies on compliance and legal challenges</li> </ul>	4	9
Unit 5 : Future Trends and the Global Impact of FinTech		
<ul> <li>Emerging trends: DeFi, RegTech, and beyond</li> <li>The role of FinTech in financial inclusion</li> <li>Global perspectives and cross-border FinTech developments</li> <li>Preparing for the future: Skills and competencies in FinTech</li> <li>Comprehensive Case study</li> </ul>	5	9
Total		45

#### Learning resources

#### **Online Resources:**

- 1. Arner, D. W., Barberis, J., & Buckley, R. P. (2016). The Evolution of FinTech: A New Post-Crisis Paradigm?
- 2. Chishti, S., & Barberis, J. (2016). *The FinTech Book: The Financial Technology Handbook for Investors, Entrepreneurs, and Visionaries*. Wiley.
- 3. Iansiti, M., & Lakhani, K. R. (2017). The Truth About Blockchain. Harvard Business Review.
- 4. Nakamoto, S. (2008). Bitcoin: A Peer-to-Peer Electronic Cash System Tapscott, D., & Tapscott, A. (2016). Blockchain Revolution: How the Technology Behind Bitcoin Is Changing Money, Business, and the World. Penguin.

Name of the Program: MBA		A		S	emester : III	Level: PG PMGFT 202 /SPL	
Course Name	nd ML in F	inance		ourse Code/ ourse Type			
Course Pattern	2024				ersion		1.0
<b>Teaching Scheme</b>					Asse	ssment Scheme	
Theory Prac	ctical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/ Oral
3 -		-	3	3	40	60	-
Pre-Requisite:			- '			•	
					es, risk ets, services, elications of ly in ning models. ng, portfolio		

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hrs
Unit 1: Introduction to AI and ML in Finance		
<ul> <li>Basics of AI and Machine Learning</li> <li>Supervised, Unsupervised, and Reinforcement Learning</li> <li>Role of AI/ML in transforming the finance industry</li> <li>Use cases across banking, insurance, investment, and trading</li> </ul>	1	9
Unit 2: Data Analytics and Financial Modeling		
<ul> <li>Financial data types and sources (market data, customer data, textual data)</li> <li>Data preprocessing, feature selection, normalization</li> <li>Time series modeling in finance</li> <li>Introduction to tools: Python/R for financial data analysis</li> </ul>	2	9

Unit 3: Machine Learning Applications in Finance		
<ul> <li>Credit scoring and risk modeling using classification algorithms (Logistic Regression, Decision Trees, Random Forest, XGBoost)</li> <li>Fraud detection with anomaly detection and clustering</li> <li>Portfolio management using ML (Markowitz model, Black-Litterman)</li> <li>Sentiment analysis and NLP in market forecasting</li> </ul>	3	9
Unit 4: AI in Trading and Investment		
<ul> <li>Algorithmic and high-frequency trading</li> <li>Deep learning in asset price prediction (Neural Networks, LSTM)</li> <li>Robo-advisors and automated wealth management</li> <li>Reinforcement learning in trading strategies</li> </ul>	4	9
Unit 5: Challenges, Ethics, and the Future of AI in Finance		
<ul> <li>Explainable AI and model transparency in finance</li> <li>Regulatory frameworks (GDPR, RBI guidelines, SEC, etc.)</li> <li>Ethical considerations: bias, fairness, and accountability</li> <li>Future trends: FinTech, RegTech, AI for financial inclusion</li> <li>Comprehensive Case study</li> </ul>	5	9
Total		45

#### **Textbooks and Reference Materials:**

#### Core Textbooks:

- "Artificial Intelligence in Finance" by Yves Hilpisch O'Reilly Media
- "Machine Learning for Asset Managers" by Marcos López de Prado Cambridge University Press
- "Advances in Financial Machine Learning" by Marcos López de Prado Wiley

#### Additional References:

- "Python for Finance" by Yves Hilpisch O'Reilly
- "The AI Book: The Artificial Intelligence Handbook for Investors, Entrepreneurs and FinTech Visionaries" by Ivana Bartoletti, Anne Leslie, Shân M. Millie Wiley
- Research papers and case studies from Harvard Business Review, CFA Institute, and IEEE Transactions on Financial Technology.

Name of Program		MBA		Semester:	V	Level: PG			
Course N		Financial Modelling		Course Code/ Course Type		PMGFT203/ SPL			
Course I	Pattern	2024		Version		1.0			
Teaching	g Scheme					Assessment Sc	heme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal	ESA (End Semester Assessment)	Practical/Oral		
					Assessment)	,			
3	0	0	3	3	40	60	0		
Pre-Req	uisite: Bach	elor's Degr	ee						
Course C	Objectives (C	(O):			ves of the course				
				1. Dei	monstrate unders	standing of advance	ced searches, lookups,		
				filte	ers, and aggregat	ions on financial	datasets		
				2. Exp	eriment with fin	ancial datasets in	Excel using		
				agg	regation techniq	ues and macro			
				3. Ana	alyze financial d	ata using optimiza	ation techniques		
	4. Assess financial data using scenario and sensitivity					and sensitivity			
			analysis.						
				5. Bui	lding integrated	financial models	(Valuation modeling)		
Course L	earning Out	comes (CLO	O):		ould be able to:				
						nstrate advanced p	•		
				con	ducting searches	s, lookups, filters,	and aggregations on		
				fina	ncial datasets us	sing tools such as	Excel, Python, or R.		
				2. Stu	dents will gain p	ractical experienc	e in experimenting		
				with	n financial datas	ets in Excel, apply	ying aggregation		
				techniques and macros to extract insights and perform					
				analysis efficiently.					
				3. Students will develop the ability to analyze financial data					
				usin	ng optimization	techniques, includ	ling linear		
				pro	gramming and m	nathematical optin	nization, to optimize		
				fina	ncial decision-n	naking processes.			
				4. Stu					
				ana	lyses on financia	al datasets to asse	ss the impact of		
					•		inancial outcomes,		
							and decision-making		
					abilities.	-	Č		
				1		e the skills neces	sary to build		
					-	models, focusing	-		
					-	_	ling them to create		
					•		and valuing financial		
					•	or investment opp	_		

### Course Contents/Syllabus:

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Advanced Excel Functions on financial datasets: Lookups and Searches (within	CLO 1	9
table, across tables), Multiple Lookups and Reverse Lookups, Applications of		
Sumifs and Countifs, Conditional Sum Products and dashboarding, Usefuls		
functions - string / statistical / date-time / financial, Error Handling Functions,		

Formula Auditing		
UNIT II		
Advanced Lookups and Searches on financial datasets: Reverse lookups, dynamic searches, Multiple Lookups with applications to financial data sets, multi-dimensional searches in Excel, Applications on financial time series and datasets	CLO 2	9
UNIT III		
<b>Data Aggregation techniques in Excel for financial datasets:</b> Data Aggregation methods, Dynamic modeling using Named Ranges, Using Tables as a powerful way to build dynamic formulae, Aggregation using Pivot Tables & Techniques, Filtering Techniques, Conditional aggregation techniques (using datasets)	CLO 3	9
UNIT IV		
Using Excel for Advanced functionalities in Finance: Solver & Optimization Techniques, Scenario Analysis, Sensitivity Analysis, Goal Seek, Examples from various finance and banking domains on applications of above principles	CLO 4	9
UNIT V		
Building Integrated Financial Model: Understanding and creating a financial model template, Calculating Growth Drivers and Future Assumptions, Revenue Build-Up - Projecting the Future Revenues, Cost Build-Up - Projecting the Future Cost, Modeling historical & projected financial statements - P&L and B/S, Building cash flow statement, Asset and Depreciation Schedule, Debt and Interest Schedule, Building an integrated model for valuation using DCF, Sensitivity/Scenario Analysis, Incorporating other accounting details like revenue recognition, deferred taxes etc.	CLO 5	9
Total Hours		45

#### Textbooks:

- 1. "Financial Modeling and Valuation: A Practical Guide to Investment Banking and Private Equity" by Paul Pignataro, First Edition, 2013.
- 2. "Financial Modelling in Practice: A Concise Guide for Intermediate and Advanced Levels" by Michael Rees, John Wiley & Sons, Second Edition, 2018.
- 3. "Financial Modeling: Theory, Implementation, and Practice with MATLAB Source" by Joerg Kienitz and Daniel Wetterau, Wiley, First Edition, 2017.

#### **References:**

- 1. "Financial Modeling and Valuation: A Practical Guide to Investment Banking and Private Equity" by Gurpreet Dhillon and Natasha Khoruzhenko, CRC Press, First Edition, 2019.
- 2. "Financial Modeling and Valuation: A Practical Guide to Investment Banking and Private Equity" by Chandan Sengupta, John Wiley & Sons, First Edition, 2011.
- 3. "Financial Modeling: An Introductory Guide to Excel and VBA Applications in Finance" by Joerg Kienitz and Daniel Wetterau, Wiley, First Edition, 2016.
- 4. "Financial Modeling: Principles and Practice" by Suman Basu, Wiley, First Edition, 2015.
- 5. "Financial Modelling in Excel for Dummies" by Danielle Stein Fairhurst, For Dummies, Second Edition, 2017.

#### Any other Study Material (Online Link):

- https://documents1.worldbank.org/curated/en/099450005162250110/pdf/P17300600228b70070914b 0b5edf26e2f9f.pdf
- https://business.depaul.edu/about/centers-institutes/financialservices/events/Documents/CFIC%20Presentations%20Day%201%202018/1 Grennan.pdf
- https://www.bis.org/publ/bppdf/bispap117.pdf

## **Human Resource Management (HRM)**

### **COURSE CURRICULUM**

Name of Program		MBA		Semester:	: III Level: PG				
Course I		HR Analy	tics	Course Co	de/ Course	PMGHR201/ SPL			
Course l	Pattern	2024		Version		1.0			
Teachin	g Scheme					Assessment Se	cheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits		(Continuous Internal Assessment)	Semester Assessment)			
3	0	0	3	3	40	60	0		
Pre-Req	uisite: Bach	elor's Degr	ee						
Course Objectives (CO):  The objectives of the course are:  1. Understand the fundamentals of HR analytics and its importance in strategic decision-making within organizate.  2. Acquire knowledge of various HR metrics and key performance indicators (KPIs) used for measuring and analyzing workforce data.  3. Develop skills in data collection, cleaning, and preparation HR analytics purposes.  4. Learn statistical techniques and data visualization method commonly used in HR analytics.  5. Apply HR analytics tools and software to analyze and into workforce data for making informed HR decisions.						within organizations. cs and key neasuring and g, and preparation for nalization methods o analyze and interpret			
Course Learning Outcomes (CLO):  Students would be able to:  1. ENUMERATE the key concepts related to the subject made in the					innovation. In individual & Map the strategies which nnovation.				

#### Course Contents/Syllabus:

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Descriptors/Topics - Introduction & Concept: Disruptive Technological Era:	CLO 1	9
Evolution of Industry Revolution 4.0 and aspect of HR, Big data in HR,		
understanding of Machine Learning, sensors and cloud computing, Business		
Intelligence in HR		
UNIT II		
<b>Descriptors/Topics</b> Importance of HR Analytics: Role and Responsibilities of HR	CLO 2	9
Analytics, Framework of contemporary HR Analytics, - Predictive tools and		
Applications in solving problems using HR analytics. Gartner's Analytics Maturity		
Model.		
UNIT III		
Descriptors/Topics Innovation: Concept of innovation, Kinds of Innovation,	CLO 3	9
Developing Innovative culture in an organization. HR analytics linkage to business		
outcomes, measuring use of HR analytics impact on business outcome		
UNIT IV		

<b>Descriptors/Topics</b> Strategy Formulation: Redefining HR Policies and Practices, Robust competency mapping, understanding future of work and workplace, Decision framework. Use of HR analytics in workforce planning: talent acquisition, talent development, talent compensation, talent engagement and retention	CLO 4	9
UNIT V		
Descriptors/Topics	CLO 5	9
Learning from Analysis: Case studies and best practices in use of HR Analytics in		
industry (5 cases)		
Total Hours		45

#### **Text Reading:**

- Winning on HR analytics: Leveraging data for competitive advantage, Ramesh Soundararajan and Kuldeep Singh, Sage Publication, 1st ed.
- Introduction to People Analytics: A Practical Guide to Data-driven HR, by Nadeem Khan, Dave Millner, Bernard Marr, Kogan Page; 1st edition (3 April 2020)

#### **References:**

- HR Analytics Handbook Paperback by Bassi Laurie, McMurrer Dan, Carpenter Rob, McBassi & Company; 1st paperback edition (1 January 2012)
- Predictive HR Analytics: Mastering the HR Metric, by Dr Martin Edwards, Kirsten Edwards, Kogan Page; 2nd edition (3 March 2019)
- Fundamentals of HR Analytics: A Manual on Becoming HR Analytical, by Fermin Diez, Mark Bussin, Venessa Lee, Emerald Publishing Limited (11 November 2019)

#### **Additional Reading:**

- "The Power of People: Learn How Successful Organizations Use Workforce Analytics to Improve Business Performance" by Nigel Guenole, Jonathan Ferrar, and Sheri Feinzig. Pearson Education, 2017
- HR Analytics: Understanding Theories and Applications, by Dipak Kumar Bhattacharyya, Wiley (6 December 2023)

#### Any other Study Material (Online Link):

- HR & People Data and Analytics Fundamentals, Created by Robert Hean, Udemy
- HR Analytics using MS Excel for Human Resource Management, Created by Start-Tech academy, Udemy

Name of		MBA		Semester:	III	Level: PG		
	Program:							
Course N	Name	Organizational		Course Code/ Course		PMGHR202/ SPL		
		Change ar		Type				
		Developm	ent					
Course I		2024		Version		1.0		
	g Scheme					Assessment So		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
	earning Out		O):	1. Unders and dev readine 2. Apply oreadine 3. Develous success 4. Analyz culture, 5. Design organiz  Students wo 1. Rement theories 2. Unders explain organiz 3. Applying and stra 4. Analyz organiz interver 5. Creatin	velopment. diagnostic tools a ss for change. p change manag ful organization e the impact of c structure, and p mechanisms for rational learning. buld be able to: abering: Students s related to organ tanding: Student ing the theoretic rational change. ag: Students will ategies to real-we rational example ntions. g: Students will ement plans for c	and models of or and methods to as ement strategies a al change. change intervention performance. sustaining change as will recall and desizational change as will demonstrate al foundations and apply change may orld organizational analyze case strates to evaluate the educed	define key concepts and and development. The understanding by and models of an agement techniques al scenarios. The understanding by an agement techniques al scenarios and deffectiveness of change	

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Descriptors/Topics: Introduction to Organizational Change and Development: Overview of Organizational Change. Theories of Change Management. Forces Driving Organizational Change. Models of Organizational Development. Role of Leadership in Change.	CLO 1	9
UNIT II		
<b>Descriptors/Topics: Diagnosing Organizational Change:</b> Organizational Diagnosis Methods. Environmental Scanning. SWOT Analysis. Stakeholder Analysis. Cultural Assessment	CLO 2	9
UNIT III		

Descriptors/Topics: Planning and Implementing Change: Change Management	CLO 3	9
Strategies. Change Communication. Employee Engagement in Change. Resistance		
to Change. Change Readiness Assessment		
UNIT IV		
<b>Descriptors/Topics: Managing Transition and Transformation:</b> Transition	CLO 4	9
Management. Building Change Capability. Organizational Learning. Innovation and		
Change. Continuous Improvement		
UNIT V		
<b>Descriptors/Topics: Evaluating and Sustaining Change</b> : Performance Metrics for	CLO 5	9
Change. Monitoring and Evaluation. Reinforcement Mechanisms. Change		
Sustainability. Learning from Change Experiences		
Total Hours		45

#### **Text Reading:**

- "Organizational Change: An Action-Oriented Toolkit" by Gene Deszca, Cynthia Ingols, and Tupper F. Cawsey, 2nd ed, 2011, Sage South Asia Edition
   <a href="https://books.google.com.ag/books?id=s-e7By2cyt4C&printsec=frontcover#v=onepage&q&f=false">https://books.google.com.ag/books?id=s-e7By2cyt4C&printsec=frontcover#v=onepage&q&f=false</a>
- "Managing Organizational Change: A Multiple Perspectives Approach" by Ian Palmer, Richard Dunford, and Gib Akin, McGraw-Hill Higher Education, 2nd ed, 2008.
   <a href="https://www.booksfree.org/wp-content/uploads/2022/03/Managing-Organizational-Change-pdf-free-download.pdf">https://www.booksfree.org/wp-content/uploads/2022/03/Managing-Organizational-Change-pdf-free-download.pdf</a>

#### **References:**

- "Organization Development: The Process of Leading Organizational Change" by Donald L. Anderson, 4th ed. Sage Publishing.
   <a href="https://books.google.com.pr/books?id=0N7GDAAAQBAJ&printsec=frontcover#v=onepage&q&f=false">https://books.google.com.pr/books?id=0N7GDAAAQBAJ&printsec=frontcover#v=onepage&q&f=false</a>
- "The Change Handbook: The Definitive Resource on Today's Best Methods for Engaging Whole Systems" by Peggy Holman, Tom Devane, and Steven Cady, 2nd edition (4 January 2007), Berrett-Koehler Publishers <a href="https://www.researchgate.net/publication/242633852">https://www.researchgate.net/publication/242633852</a> The Change Handbook The Definitive Resource on Today's Best Methods for Engaging Whole Systems

Name of	the	MBA		Semester:	III	Level: PG	
Program:							
Course I	Course Name		Employee Relations		Course Code/ Course		PL
			Legislation	Type			
Course I		2024		Version		1.0	
Teaching	g Scheme					Assessment Sch	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal	ESA (End Semester Assessment)	Practical/Oral
2	0	0	2	2	Assessment)	(0)	
3	0	0	3	3	40	60	0
	uisite: Bach		ee	I			
Course Objectives (CO):  The objectives of the course are:  1. Understand the historical development and evolution of labor legislation.  2. Analyze the implications of labor legislation on various aspects of employee relations, including hiring, compensation, benefits, and termination.  3. Evaluate the role of collective bargaining, unions, and oth labor organizations in shaping employee relations.  4. Develop skills in conflict resolution and negotiation with the framework of labor laws.  5. Formulate effective strategies for managing employee relations to enhance organizational performance and employee satisfaction.						tion on various hiring, g, unions, and other e relations. negotiation within	
Course Learning Outcomes (CLO):  Students would  1. Students w related to o 2. Students w theoretical change. 3. Students w strategies to 4. Students w examples to intervention 5. Students w					ats will recall and to organization ats will demonstratical foundations at will apply charter to real-world ats will analyze of the to evaluate the entions.	d define key concertal change and deverate understanding and models of or ange management dorganizational so case studies and or the effectiveness of and propose changes facing various changes changes are concertal to the effectiveness of t	relopment. g by explaining the reganizational techniques and cenarios. reganizational f change ge management

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Descriptors/Topics -	CLO 1	9
Introduction: Background of Employee Relations, Concept, definition, scope,		
objectives, factors, participants & importance of ER, Approaches to employee		
relations – The Dunlop's approach, The Social Action Approach, The Human		
Relations Approach and The Gandhian Approach, Labour policies, role of ILO and		
its influence on legislation in India.		
UNIT II		
Descriptors/Topics -	CLO 2	9

Mechanism for harmonious ER: Collective bargaining - definition, meaning,		
nature, essential conditions, functions and importance, process and its		
implementation, Workers participation in management & Problem solving attitude,		
Grievance, meaning and forms, sources, approaches, procedures, model grievance		
procedure and grievance handling committees. (6+3) 3. Legislations governing		
Employee Relations: The Industrial Disputes Act 1947 – Definition of industry,		
workmen and industrial dispute, authorities under the act, procedure, powers and		
duties of authorities, strikes and lockouts, layoff, retrenchment and closure, The		
Contract Labour (Regulation and Abolition) Act 1970 – Advisory boards,		
registration of establishment, Licensing of Contractors, Welfare and health of		
contract labour, registers and other records to be maintained.		
UNIT III		
Descriptors/Topics	CLO 3	9
Legislation governing Unions and wages: The Trade Union Act 1926- Formation		
and registration of Trade Unions, Principle privileges of a registered trade union,		
rights of recognized trade unions, types and structure of trade unions, impact of		
globalization on trade union movement, Maharashtra Recognition of Trade Union		
and Prevention of Unfair Labour Practices Act 1971		
UNIT IV		
Descriptors/Topics	CLO 4	9
	CLO 4	
Unfair labour practices: on the part of Employers and Employees, authorities and		
punishments under the act, Minimum Wages Act 1948 – Definition of wages,		
fixation and revision of minimum wages, advisory boards and committees, fixing		
hours for a normal working day, wages for worker who works for less than normal		
working day, maintenance of registers and records.		
UNIT V		
Descriptors/Topics	CLO 5	9
<b>Legislation governing working environment:</b> The Factories Act 1948 –		
Definitions of factory, manufacturing process, worker, occupier; provisions under		
health, safety and welfare, working hours, annual leave with wages, prohibition of		
employment of young children, Maharashtra Shops & Establishment (Regulation of		
Employment and Conditions of Service) Act, 2017 – Scope, Registration of		
establishments, opening and closing hours, hours of work, interval for rest, spread		
over, wages for overtime and weekly off, leave with pay and payment of wages and		
welfare provisions, offences and penalties, Maternity benefit Act, 1961 – Entire Act		
and latest amendment, The Sexual harassment of women at workplace(Prevention,		
prohibition and Redressal) Act, 2013 – Definitions of sexual harassment, employee,		
workplace, complaints committee, complaint mechanism, Aggrieved Woman,		
Chairperson; Constitution of Internal Complaints Committee, Complaint, Inquiry		
into complaint, duties of employer.		
		45
Total Hours		45

#### **Text Reading:**

- "Organizational Change: An Action-Oriented Toolkit" by Gene Deszca, Cynthia Ingols, and Tupper F. Cawsey, 3rd ed, May 2015, Sage Publication.
  - https://books.google.com.ag/books?id=s-e7By2cyt4C&printsec=frontcover#v=onepage&q&f=false
- "Managing Organizational Change: A Multiple Perspectives Approach" by Ian Palmer, Richard Dunford, and Gib Akin, McGraw Hill Education (3 October 2005) <a href="https://www.booksfree.org/wp-content/uploads/2022/03/Managing-Organizational-Change-pdf-free-download.pdf">https://www.booksfree.org/wp-content/uploads/2022/03/Managing-Organizational-Change-pdf-free-download.pdf</a>

#### **References:**

- "Organization Development: The Process of Leading Organizational Change" by Donald L. Anderson,
   Sage Pubns; 5th edition (28 November 2019)
- "The Change Handbook: The Definitive Resource on Today's Best Methods for Engaging Whole Systems" by Peggy Holman, Tom Devane, and Steven Cady, Berrett-Koehler Publishers; 2nd edition (4 January 2007)

#### **Additional Reading:**

• "Leading Change" by John P. Kotter, Harvard Business Review Press; Edition (6 November 2012)

#### Any other Study Material (Online Link):

- The Heart of Change: Real-Life Stories of How People Change Their Organizations" by John P. Kotter and Dan S. Cohen
  - https://books.google.co.in/books/about/The Heart of Change.html?id=xxjuXbzQKv0C&redir esc=y
- "Change Management: Concepts and Practice" by W. Warner Burke
   <a href="https://www.drnishikantjha.com/booksCollection/THE%20theory%20and%20practice%20of%20change%20management%20(%20PDFDrive%20).pdf">https://www.drnishikantjha.com/booksCollection/THE%20theory%20and%20practice%20of%20change%20management%20(%20PDFDrive%20).pdf</a>

Name of		MBA		Semester:	II	Level: PG			
Program Course I		Strategic and Behavioral HR Management		Course Coo Type	Course Code/ Course Type		PMGHR204/SPL (MOOC)		
Course l	Pattern	2024		Version		1.0			
Teachin	g Scheme					Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
4	0	0	4	4	40	60	0		
	uisite: Bach Objectives (C		ee		ves of the course				
	management, including recruitment, hiring, onboarding performance management.  2. Develop strategic thinking and business planning caparalign organizational goals with workforce needs.  3. Introduce core concepts of corporate and commercial support ethical and compliant decision-making in bust contexts.  4. Equip learners with skills to set clear expectations, as employee performance, and address workplace performance, and address workplace performance effectively.  5. Enhance intercultural communication and conflict restabilities for managing diverse teams and fostering colling.				planning capabilities to e needs. commercial law to naking in business pectations, assess kplace performance d conflict resolution				
Course L	earning Out	comes (CLO	O):	Students wo  1. Unders manage communication organize  2. Analyze strategic communication opportu  3. Apply 6 knowled organize  4. Design manage with org compete  5. Evaluat legal co	ment, business s nication, recogn ational success. e workplace cha es, performance nication barriers nities for impro- effective HR pra- dge, and conflic- ational problems and implement ment framework ganizational objective. te the effectiven mpliance, and in	trategy, corporate izing their interded llenges, including issues, and crosse, to identify root wement. It resolution techn is and enhance tear is strategic initiatives, and communicate and promotes of business stratercultural communications.	trategy tools, legal iques to solve m dynamics.  yes, performance cation plans that align		

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	Level	Hours
COURSE I		
Preparing to Manage Human Resources, University of Minnesota	Beginner level	12
COURSE II		

Recruiting Hiring and Onboarding, University of Minnesota	Beginner level	12
COURSE III		
Foundations of Business strategy, University of Virginia	Intermediate Level	12
COURSE IV		
Corporate and commercial Law, University of Illionis at Urbanana Champaign	Intermediate Level	9
COURSE V		
Setting Expectations & Assessing Performance Issues, University of California Davis	Intermediate Level	9
COURSE VI		
Intercultural communication and Conflict Resolution, University of California Davis	Intermediate Level	6
Total Hours		60

## **Marketing & Digital Marketing (MDM)**

#### **COURSE CURRICULUM**

Name of the Program:		MBA		Semester:	Ш	Level: PG		
Course N	Course Name		Marketing 5.0		Course Code/ Course Type		SPL	
Course P	Pattern	2024		Version		1.0		
Teaching	Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	0	0	3	3	40	60	0	
	uisite: Bach		ee					
Course O	bjectives (C	(O):			ves of the course			
						m traditional to di	gital and human-	
					marketing.			
				2. Explore consumer behavior in the digital era and connected				
				subcultures.				
				3. Familiarize students with emerging marketing technologies and				
				tools.				
							marketing strategies.	
						ethical and strate	gic issues in tech-	
		(57	- `		marketing.			
Course L	earning Out	comes (CLO	O):		ould be able to:			
						•	), including digital	
				subcultures and tech-driven frameworks.				
				2. Explain the shift to digital, inclusive, and human-centric				
				marketing with focus on CX.				
				3. Apply the 5A path, content, and data strategies for integrated brand experiences.				
					•	AI, predictive tool	e AR/VR block	
					•	arketing on custon		
				loyalty.		arketing on custor	mer behavior and	
				-		ech-enabled strate	egies that deliver	
					customer experie			

#### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Marketing 4.0:	CLO 1	9
Power Shift to Connected Customers- Inclusive marketing, horizontal		
communication, social communities, frugal innovation. The New Customer		
Journey & Subcultures: Online Go-to-Market Options, Myths of Connectivity, Co-		
creation, Advocacy, Digital Subcultures- Youth, Women, Netizens. Blending		
<b>Traditional &amp; Digital Approaches</b> - Customer Path 4A to 5A, O-Zone, 4Ps to 4Cs,		
Brand Humanization. Content as Conversation, Hashtags, Contextual Marketing,		
Omni channel Integration – Offline and Online, Gamification, Social CRM, Mobile		
Apps for Engagement		
UNIT II		
Introduction to Marketing 5.0 & Digital-Ready Organizations:	CLO 2	9

Journey from 4.0 to 5.0 - Technology for Humanity, Market Polarization,		
Corporate Activism, Marketing to Baby Boomers, X, Y, Z, and Alpha		
Digital Transformation in Organizations- Impact of COVID-19 and the Rise of		
Digital, Opportunities and Challenges of Going Digital, Digital Capabilities and		
Readiness, Digital Leadership, Digital Divide		
Technology Enablers in Marketing 5.0- Bionics and Human-like Technologies		
UNIT III		
UNIT 3: Data-Driven and Human-Centric Marketing (9 Hours)	CLO 3	9
Customer Experience in the Digital World- Human and Machine Collaboration in		
CX, Balance Between Tech and Human Touch, Trends Shaping CX Today. <b>Data-</b>		
Driven Marketing- Segment of One, Building a Data Ecosystem, Leveraging		
Analytics for Insights. <b>Human-Centric Branding-</b> Digital Anthropology in		
Marketing, Six Attributes of Human-Centric Brands, When Brands Become		
"Human"		
UNIT IV		
Predictive & Contextual Marketing (9 Hours)	CLO 4	9
Predictive Marketing Fundamentals- How It Works & Its Applications, Building		
Predictive Models, Anticipating Market Demand. Contextual Marketing- Triggers		
and Responses, Three Levels of Personalized Experience, Creating Sense-and-		
Respond Experiences. Smart Infrastructure & Customer Path Optimization-		
Real-Time Interaction Models, Use of AI in Contextual Marketing.		
UNIT V		
Augmented & Agile Marketing (9 Hours)	CLO 5	9
Augmented Marketing Concepts- Tech-Empowered Human Interfaces, Digital		
Tools to Enhance Customer Experience, Augmented & Virtual Reality in Marketing.		
Agile Marketing- Need for Agile Execution, Operations at Pace & Scale, Use of		
Agile Sprints in Campaigns. <b>Blockchain in Marketing-</b> Transparency, Trust, and		
Traceability. <b>Delivering WOW Moments-</b> Enjoy, Experience, Engage Strategy.		
Total Hours		45

#### **Text Reading:**

- Marketing5.0Technology for Humanity, Philip Kotler, Hermawan Kartjaya, and Iwan Setiawan John Wiley &Sons, Inc. Hoboken, New Jersey
- Predictive Marketing: Easy Ways Every Marketer Can Use Customer Analytics and Big Data, Omer Artun, Dominique Levin
- The Context Marketing Revolution: How to Motivate Buyers in the Age of Infinite Media, Mathew Sweeze –Harvard Business Review Press (24March 2020); Penguin Random house
- The Six Disciplines of Agile Marketing: Proven Practices for More Effective Marketing and Better Business Results, Jim Ewel, Wiley; 1stedition (October 13,2020)

#### **References:**

- Marketing to Gen Z: The Rules for Reaching This Vast--and Very Different- Generation of Influencers, by Jeff Fromm, Angie Read, Amacon; Specialed. edition (6 March 2018)
- Digital Channels A Complete Guide, by Gerardus Blokdyk, 5 star cooks (13October2018)
- The Ten Principles Behind Great Customer Experiences (Financial Times Series), Matt Watkinson Paperback, Pearson Education (19June2020)

#### Suggested Audio Visuals link

• <a href="https://www.youtube.com/watch?v=JbzTDtlhpnU">https://www.youtube.com/watch?v=JbzTDtlhpnU</a>, Introduction to Marketing 5.0:Technology for Humanity with Iwan Setiawan.

- https://www.youtube.com/watch?v=jwUobgplGqk Marketing 5.0, Book Review.
- https://www.youtube.com/watch?v=tav4S1IKA g, Agile Marketing, accessed on 7<sup>th</sup> June 2021
- <a href="https://www.youtube.com/watch?v=ZFTgGi06vbM,ARvsVR">https://www.youtube.com/watch?v=ZFTgGi06vbM,ARvsVR</a>, What are virtual and Augmented Realities.
- <a href="https://www.youtube.com/watch?v=lobcLCB5WTU">https://www.youtube.com/watch?v=lobcLCB5WTU</a> What is Contextual Marketing. Benefits of Contextual Marketing.
- <a href="https://marketingtrends.com/episodes/erik-newton/">https://marketingtrends.com/episodes/erik-newton/</a>

#### **Suggested Journals**

- <a href="https://www.forbes.com/sites/blakemorgan/2019/12/17/5-predictions-for-customer-experiencein-2020/?sh=26ed6f962ec7">https://www.forbes.com/sites/blakemorgan/2019/12/17/5-predictions-for-customer-experiencein-2020/?sh=26ed6f962ec7</a>.
- <a href="https://www.pwc.com/us/en/services/consulting/library/consumer-intelligence-series/futureof-customer-experience.html">https://www.pwc.com/us/en/services/consulting/library/consumer-intelligence-series/futureof-customer-experience.html</a>.
- <a href="https://www.thinkwithgoogle.com/intl/en-aunz/future-of-marketing/digital-transformation/5-keysteps-digital-transformation-success/">https://www.thinkwithgoogle.com/intl/en-aunz/future-of-marketing/digital-transformation/5-keysteps-digital-transformation-success/</a>
- https://futurumresearch.com/research-reports/experience-2030-global-report-customerexperience/
- https://www.cm.com/blog/how-finding-the-right-balance-between-technology-and-humans-willimprovecustomer-experience/

Name of	Name of the			Semester:	Ш	Level: PG			
Progran	Program:								
Course Name		Internation			Course Code/ Course		SPL		
		Marketing	<b>; &amp;</b>	Type					
		Strategies							
Course l		2024		Version		1.0			
	g Scheme					Assessment Sc			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End Practical/Oral			
			Credits		(Continuous	Semester			
					Internal	Assessment)			
					Assessment)				
3	0	0	3	3	40	60	0		
	uisite: Bach		ee						
Course C	Objectives (C	CO):			ves of the course				
					To introduce students to key concepts and scope of				
				international marketing.					
				2. To understand global environmental factors affecting					
				international marketing decisions.					
				3. To develop a strategic approach to segmentation, targeting,					
				positioning, and market entry.					
						of marketing mix	k in diverse global		
				markets					
				5. To enable formulation of ethical, competitive, and digitally					
		/ CT		driven global marketing strategies.					
Course L	earning Out	comes (CL	O):	Students would be able to:					
				DESCRIBE key concepts and frameworks of international					
				marketing and strategic decision-making.					
				2. EXPLAIN global environments and strategic orientations					
				influencing international marketing.					
						argeting, position	ing, and entry		
					es in internation				
						arketing mix decis	sions across global		
				markets					
					5. EVALUATE and DESIGN effective international marketing				
	strategies using ethical, digital, and competitive insights.						etitive insights.		

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to International Marketing & Strategic Perspectives: Meaning,	CLO 1	9
Nature, Scope and Importance of International Marketing; Management Orientations		
- EPRG Framework; International Marketing Management Process; International		
Marketing Environment and Its impact–Economic, Trade, Socio-Cultural, Political,		
Legal, Demographic, Technological. Globalization vs. Glocalization, Competitive		
Advantage in International Markets, Introduction to Strategic Intent & Vision in IM		
UNIT II		
Strategic Market Approach in International Context: International Marketing	CLO 2	9
Information System and Research; International Market Segmentation; Target;		
International Market Entry Strategies; International Positioning Strategies.		
International Market Entry Strategies – Exporting, Licensing, Joint Ventures,		
Strategic Alliances, Wholly Owned Subsidiaries. Entry Strategy Formulation,		
Country Selection Frameworks, Risk Assessment Models, Ansoff Matrix in Global		
Expansion		
UNIT III		
Strategic Product & Pricing Decisions for Global Markets: Product Strategies:	CLO 3	9

Standardization vs. Adaptation, Branding & Packaging Decisions, Product Life Cycle in Global Context, New Product Development for International Markets, Intellectual Property Rights (IPR) in Global Markets, <b>Pricing Strategies:</b> Costbased, Competition-based, Value-based Pricing, Price Terms – CIF, FOB, etc., Dumping & Transfer Pricing. Competitive Pricing Strategy, Product Differentiation, Blue Ocean Strategy in Global Markets		
UNIT IV		
Promotion, Distribution & Strategic Branding in International Markets-Promotion Strategies: Standardized vs. Localized Campaigns, Global Branding, Digital Promotion Strategies, Personal Selling, PR, Direct Marketing in Global Context. Distribution Strategies: Designing & Managing Global Distribution Channels. Logistics Management & Supply Chain in International Markets. Brand Positioning Across Borders, Channel Conflict & Control, Leveraging Digital Channels Strategically.	CLO 4	9
UNIT V		
Global Strategy & Future of International Marketing- Patterns of International Marketing Organization & Leadership. Strategic Role of Digital Marketing in International Markets. Building International Competitiveness – Porter's Diamond Model. Ethics, CSR, and Strategic Responsiveness in Global Context. Strategic Alliances & Mergers, Competitive Intelligence, Future Trends & Strategic Agility in IM	CLO 5	9
Total Hours		45

#### **Text Reading:**

- Global Marketing Management by Keegan Warren J. and Green M.C. Pearson Education.
- International Marketing: Analysis and Strategy by SakOnkvisit and John Shaw, Prentice Hall of India.
- International Marketing by Cateora, Graham and Salwan, McGraw-Hill.
- International Marketing Management by Subhash Jain, CBS Publishers & Distributors.
- International Marketing by Rakesh Mohan Joshi, Oxford University Press.
- International Marketing by Rajgopal, Vikas Publishing House.

#### **References:**

- 1. International Marketing by Czinkota and Ronkainen, Cengage Learning.
- 2. Global Marketing Management by Kotabe and Helsen, Wiley Publication.
- 3. International Marketing by Terpstra Vern and Sarathy Ravi, The Dryden Press.
- 4. Global Marketing by Svend Hollensen, Prentice Hall.
- 6. International Marketing: An Indian Perspective by Varshney R. L. and Bhattacharya B., Sultan Chand and Sons.

Name of the Program: Course Name		MBA  Advanced Social  Media Analytics and Insights		Semester	III	Level: PG	
				Course Code/ Course Type		PMGMDM203/ SPL	
Course l	Course Pattern 2024		Version		1.0		
Teachin	Feaching Scheme				Assessment Sch	neme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	0	0	3	3	40	60	0
Course C	Objectives (C	.0):		<ol> <li>Student KPIs.</li> <li>Student advant method</li> <li>Student data at at</li></ol>	nts will demonstrated social media dologies. Ints will apply social derive actional analyze so veness of digital answill develop s	ate understanding analytics technique ial media analytic ble insights. ocial media data to marketing campa trategies for optin	by explaining ues and es tools to analyze o evaluate the aigns.
Course I	earning Out	comes (CL	O):	<ol> <li>Studer KPIs.</li> <li>Studer advan method</li> <li>Studer data a</li> <li>Studer effect</li> <li>Studer</li> </ol>	nts will demonstraced social media dologies. Ints will apply social derive actional this will analyze so veness of digital ans will develop s	ble insights. ocial media data t marketing campa trategies for optir	by explaining ues and es tools to analyze o evaluate the aigns.

### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Descriptors/Topics -	CLO 1	9
Introduction to Advanced Social Media Analytics: Overview of Social Media		
Analytics. Importance of Social Media Metrics. Key Performance Indicators (KPIs)		
in Social Media. Social Media Listening and Monitoring Tools. Data Collection		
Methods. Data Privacy and Ethics in Social Media Analytics. Case Studies in		
Advanced Social Media Analytics		
UNIT II		
Descriptors/Topics -	CLO 2	9
Advanced Social Media Metrics and KPIs - Engagement Metrics (Likes,		
Comments, Shares). Reach and Impressions. Conversion Metrics (Click-Through		
Rate, Conversion Rate). Sentiment Analysis. Influencer Metrics. Competitive		
Analysis Metrics. Advanced Custom Metrics and KPIs		

UNIT III		
Descriptors/Topics	CLO 3	9
Social Media Analytics Tools and Platforms - Google Analytics and Social Media		
Integration. Facebook Insights and Analytics. Twitter Analytics. LinkedIn Analytics.		
Instagram Insights. Social Media Management Platforms (e.g., Hootsuite, Sprout		
Social). Data Visualization Tools for Social Media Analytics		
UNIT IV		
Descriptors/Topics	CLO 4	9
Data Analysis and Interpretation - Data Cleaning and Preparation. Exploratory		
Data Analysis (EDA). Statistical Analysis Techniques. Text and Sentiment Analysis.		
Social Network Analysis. Predictive Analytics for Social Media. Advanced Data		
Visualization Techniques.		
UNIT V		
Descriptors/Topics	CLO 5	9
Application of Social Media Analytics in Digital Marketing - Campaign		
Performance Analysis. Audience Segmentation and Targeting. Content Optimization		
Strategies. Social Media Advertising Optimization. Crisis Management and		
Reputation Monitoring. Social Media ROI Measurement. Future Trends in		
Advanced Social Media Analytics.		
Total Hours		45

#### **Text Reading:**

- Marketing Metrics: The Manager's Guide to Measuring Marketing Performance Hardcover Illustrated, 3 September 2015 by Paul Farris (Author), Neil Bendle (Author), Phillip Pfeifer (Author), Publisher: Pearson FT Press; 3rd edition (3 September 2015), Edition: 3rd
- Influencer Marketing for Brands: What YouTube and Instagram Can Teach You About the Future of Digital Advertising 1st ed. Edition, Kindle Edition by Aron Levin (Author) Format: Kindle Edition, Publisher: Apress; 1st ed. edition (30 November 2019), Edition:1st

#### **References:**

 Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity 1st Edition, Kindle Edition by Avinash Kaushik (Author) Format: Kindle Edition, Publisher: Sybex; (30 December 2009), Edition:

#### **Additional Reading:**

- Social Media Analytics: Techniques and Insights for Extracting Business Value Out of Social Media https://www.oreilly.com/library/view/social-media-analytics/9780133892956/
- Social Media Marketing For Dummies, 4th Edition <a href="https://www.oreilly.com/library/view/social-media-marketing/9781119617006/?\_gl=1\*1qlcgw6\*\_ga\*NjkyNzI2ODM1LjE3MDg2MDkyOTE.\*\_ga\_092EL089CH\*MTcwODYwOTI5MC4xLjAuMTcwODYwOTMzNS4xNS4wLjA.">https://www.oreilly.com/library/view/social-media-marketing/9781119617006/?\_gl=1\*1qlcgw6\*\_ga\*NjkyNzI2ODM1LjE3MDg2MDkyOTE.\*\_ga\_092EL089CH\*MTcwODYwOTI5MC4xLjAuMTcwODYwOTMzNS4xNS4wLjA.</a>
- Marketing Metrics: The Manager's Guide to Measuring Marketing Performance, Third Edition https://www.oreilly.com/library/view/marketing-metricsthe/9780134086040/?\_gl=1\*16pwdtj\*\_ga\*NjkyNzI2ODM1LjE3MDg2MDkyOTE.\*\_ga\_092EL089CH\* MTcwODYwOTI5MC4xLjAuMTcwODYwOTMzMy4xNy4wLjA.

Name of the		MBA		Semester:	III	Level: PG		
Program		G		G. C	1.76	D1 (G1 (D1 (G0 1 (GD1 (G 1 G G)		
Course Name		Comprehensive Digital Marketing and E-commerce Strategies		Course Co Type	Course Code/ Course Type		PMGMDM204/SPL (MOOC)	
Course P		2024		Version		1.0		
Teaching	g Scheme					Assessment Sc		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment) Practical/Oral		
4	0	0	4	4	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee			1		
	earning Out		O):	1. To too too 2. To ma and 3. To cre 4. To info into pla 5. To and mar 2. Approximate 5. Approximate 5. Design of 5. Desig	ls of digital mark enable learners to rketing campaign l Facebook. develop skills for ative content usi train students in bormed decision- enhance student egrated digital matters. Tould be able to: scribe key concept l explain the role rketing. ply techniques to apaigns, and increased alyze user engage optimize digital re aluate the effective l choose approprisign and develop	ats to the fundament setting and e-common create and manages on platforms like or designing digital and tools like Canvanalyzing digital making.  It is a bility to plan, earketing strategies of online platform of online platform of design digital crease engagement book Ads, and Canvenant data and canvanteting strategies weness of various and the content of the con	merce. age effective te Google, Instagram, Il products and va. marketing data for execute, and assess s across various online etting and e-commerce ms in modern eatives, set up ad using tools like va. mpaign performance es. marketing channels in campaign goals. digital marketing plan	

Descriptors/Topics	Level	Hours
COURSE I		
Foundations of Digital Marketing and E-commerce, Coursera Project Network	Beginner level	18
COURSE II		
Google Ads for Beginners, Coursera Project Network	Beginner level	2
COURSE III		
Create and Design Digital Products using Canva, Coursera Project Network	Beginner level	2
COURSE IV		

Increase Engagement to your Instagram Business Profile, Coursera Project Network	Beginner level	2
COURSE V		
How to Set Up a Facebook Ads Campaign, University of Illinois Urbana-Champaign	Beginner level	2
COURSE VI		
Connecting with sales Prospects, University of Illinois Urbana-	Beginner level	7
Champaign		
COURSE VII		
Digital Marketing Capstone	Beginner level	13
COURSE VIII		
Marketing Channels Benefits, Emory University	Beginner level	4
COURSE IX		
Digital Marketing Analytics, O.P. Jindal Global University	Beginner level	11
Total Hours		61

# **Logistics and Supply Chain Management (LS)**

## COURSE CURRICULUM

Name of the Program:		MBA		Semester: III		Level: PG	
Course Name		International logistics and Management		Course Coo Type	Course Code/ Course Type		PL
Course Pattern 2024		Version		1.0			
	Teaching Scheme					Assessment S	
Theory Prac	tical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3 0		0	3	3	40	60	0
Pre-Requisite:			ee				
Course Learnin			O):	1. Underst context 2. Learn a including and cus 3. Explored logistic 4. Analyzing geopoli 5. Apply be supply of supp	of global supply bout key compong transportations toms regulations e strategies for et as operations. The time tended of general supply in the time to the time time to the time time time time time time time tim	nce of internation of chain managements of internation, warehousing, in the control of the contr	ional logistics, aventory management, effective international mics, regulations, and stics management. Isstics to optimize global competitiveness.  Is and principles of g by explaining the and supply chain the seconcepts and the supply chain the seconcepts and the supply challogistics strategies. It is strategies and the strategies are strategies are strategies are strategies and the strategies are strategi

## **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to International Logistics Management - Overview of International Logistics and Supply Chain Management. Importance of International Logistics in Global Trade. Key Components of International Logistics. Global Supply Chain Trends and Challenges. Role of Technology in International Logistics. Case Studies: Successful International Logistics Operations	CLO 1	9
UNIT II		
Transportation in International Logistics - Modes of Transportation (Air, Sea,	CLO 2	9
Rail, Road). International Freight Forwarding and Shipping. Incoterms and International Trade Terms. Transportation Management Systems (TMS). Last-Mile		

Delivery and Logistics Outsourcing. Case Studies: Transportation Strategies in		
Global Logistics.		
UNIT III		
Warehousing and Inventory Management in International Logistics - Warehouse Design and Layout Considerations. Inventory Planning and Control. Cross-Docking and Distribution Centers. Warehouse Management Systems (WMS). Lean Inventory Practices in Global Logistics. Case Studies: Warehousing and Inventory Optimization	CLO 3	9
UNIT IV		
Customs Regulations and Trade Compliance - International Trade Regulations and Documentation. Customs Clearance Procedures. Import and Export Compliance. Tariffs, Duties, and Trade Agreements. Trade Facilitation and Risk Management. Case Studies: Trade Compliance Challenges and Solutions.	CLO 4	9
UNIT V		
Global Logistics Strategy and Operations Management - Strategic Planning in International Logistics. Network Design and Optimization. Outsourcing and Vendor Management. Cross-Border Supply Chain Integration. Performance Measurement and KPIs. Case Studies: Global Logistics Strategy Implementation	CLO 5	9
Total Hours		45

#### **Text Reading:**

• "International Logistics: The Management of International Trade Operations" by Pierre A. David and Christopher P. Schaffer. https://studienplaene.tuhh.de/po/W/mhb LIMMS kh w20 von 20220519 v 0 en.pdf

#### **References:**

 Global Logistics and Supply Chain Management By John Mangan, Chandra Lalwani, Tim Butcher https://books.google.bs/books?id=9bpcxQIw484C&printsec=frontcover#v=onepage&q&f=false

#### **Additional Reading:**

• Website - https://www.techopedia.com/?s=supply+chain+management

#### Any other Study Material:

- 1. Peer Reviewed Logistics and Supply Chain Management Journal
- 2. The International Journal of Logistics Management
- 3. International Journal of Logistics & Supply Chain Management Perspectives
- 4.International Journal of Logistics Systems and Management
- 5. Journal of Supply Chain Management, Logistics and Procurement
- 6.International Journal of Logistics Research and Applications

Name of the Program:		MBA		Semester:	III	Level: PG		
Course Name		Port and Airport Management for Logistics		Course Co Type	Course Code/ Course Type		L	
Course Pattern		2024		Version		1.0		
Teachin	g Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
	uisite: Bach		ee					
Course Objectives (CO):  The objectives of the course are:  1. Understand the role of ports and airports in globs networks.  2. Explore strategies for efficient and cost-effective airport management.  3. Analyze the impact of port and airport management supply chain efficiency.  4. Develop skills in managing port and airport open enhance logistics performance.  5. Apply best practices in port and airport management optimize logistics operations.					est-effective port and et management on airport operations to			
Course Learning Outcomes (CLO):			1. Refand 2. Un by air 3. Ap cor cha 4. An wo air 5. Cre ma	nts would be able to:  Remembering: Students will recall and list key concepts and principles of port and airport management for logistics.  Understanding: Students will demonstrate understanding by explaining the functions and operations of ports and airports in logistics management.  Applying: Students will apply port and airport management concepts to analyze and propose solutions for logistics challenges.  Analyzing: Students will analyze case studies and real-world examples to evaluate the effectiveness of port and airport management strategies.  Creating: Students will develop port and airport management strategies and plans to optimize logistics operations				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Port and Airport Management	CLO 1	9
Overview of Logistics and Supply Chain Management		
<ul> <li>Role of Ports and Airports in Global Trade</li> </ul>		
<ul> <li>Functions and Operations of Ports and Airports</li> </ul>		
Port and Airport Infrastructure		
Port and Airport Management Systems		
<ul> <li>Case Studies: Successful Port and Airport Management Practices</li> </ul>		
UNIT II		
Port Management	CLO 2	9

Port Planning and Development		
<ul> <li>Port Operations and Terminal Management</li> </ul>		
<ul> <li>Port Security and Safety Measures</li> </ul>		
Port Environmental Management		
<ul> <li>Port Performance Measurement and KPIs</li> </ul>		
Case Studies: Effective Port Management Strategies		
UNIT III		
Airport Management	CLO 3	9
Airport Planning and Design		
Airport Operations and Security		
Air Traffic Management		
Airport Customer Service and Passenger Experience		
Airport Environmental Management		
Case Studies: Successful Airport Management Practices		
UNIT IV		
Intermodal Logistics and Multimodal Transportation	CLO 4	9
Intermodal Transportation Systems		
<ul> <li>Multimodal Transportation Planning and Operations</li> </ul>		
Intermodal Terminal Management		
Last-Mile Delivery Solutions		
Integrated Logistics Solutions		
Case Studies: Intermodal Logistics Best Practices		
UNIT V		
Emerging Trends in Port and Airport Management	CLO 5	9
<ul> <li>Digital Transformation in Port and Airport Management</li> </ul>		
<ul> <li>Automation and Robotics in Logistics Operations</li> </ul>		
<ul> <li>Green Logistics and Sustainable Practices</li> </ul>		
Risk Management and Resilience Planning		
<ul> <li>Port and Airport Management in the Era of E-commerce</li> </ul>		
Case Studies: Future Trends in Port and Airport Management		
Total Hours		45

#### **Text Reading:**

- "Port Management and Operations" by Maria G. Burns
- "Airport Operations" by Norman J. Ashford, Pierre Coutu, and John R. Beasley
- "Logistics and Transportation: Design and Planning" by John J. Coyle, Robert A. Novack, Brian Gibson, and Edward J. Bardi
- "Maritime Logistics: A Guide to Contemporary Shipping and Port Management" by Dong-Wook Song and Photis M. Panayides

#### **Existing Online Reference Books:**

• "Port Management and Operations" by Patrick M. Alderton

#### **References:**

- "Port and Terminal Management" on edX by Wageningen University & Research
- "Air Transportation: A Management Perspective" by John G. Wensveen

Procurement, Storage and warehouse Management		Semester:	Ш	Level: PG PMGLS203/ SPL		
		Course Coo Type	de/ Course			
2024		Version		1.0		
				Assessment So	cheme	
Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
0	3	3	40	60	0	
O):		1. Unders manage storage 2. Explore storage 3. Analyz manage satisfac 4. Develo wareho 5. Apply be manage students wo 1. Student procure 2. Student fundam and war 3. Student manage supply 4. Student evaluat wareho	Assessment)  40  60  0  Dijectives of the course are: Inderstand the role of procurement, storage, and warely anagement in supply chain operations. Independent of procurement, storage, and warely anagement on supply chain efficiency and customer tisfaction.  Evelop skills in managing procurement, storage, and warely arehouse operations to enhance supply chain perform to pply best practices in procurement, storage, and warely anagement to optimize supply chain operations and the would be able to: Independent of procurement in the world of the wor			
•	Procurem Storage a warehous Managem 2024  Tutorial  0 elor's Degree O):	Procurement, Storage and warehouse Management 2024  Tutorial Total Credits  0 3 elor's Degree	Procurement, Storage and warehouse Management  2024 Version  Tutorial Total Credits  O 3 3 3 elor's Degree  O): The objection:  I Unders manage satisfact  A Develo warehouse storage  Students words and warehouse supply  Students word	Procurement, Storage and warehouse Management  2024 Version  Tutorial Total Credits  O 3 3 3 40  Plor's Degree  O):  The objectives of the course storage, and warehouse storage, and warehouse anagement to optimize storage. Students will demonstrate fundamentals of procure and warehouse management concepts to supply chain challenges 4. Students will develop p. Students	Procurement, Storage and warehouse Management  2024	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Procurement Management - Role of Procurement in Supply	CLO 1	9
Chain Management. Procurement Process: Planning, Sourcing, and Contracting.		
Supplier Selection and Relationship Management. Procurement Technology and		
Tools. Procurement Ethics and Compliance. Case Studies: Successful Procurement		
Strategies.		
UNIT II		
Storage Techniques and Inventory Management - Types of Storage Facilities:	CLO 2	9
Warehouses, Distribution Centers, and Cross-Docking. Inventory Planning and		

Control Techniques. Just-in-Time (JIT) Inventory Management. Warehouse Layout		
and Design Principles. Warehouse Safety and Security. Case Studies: Effective		
Inventory Management Practices.		
UNIT III		
Warehouse Operations Management - Receiving and Putaway Processes. Order	CLO 3	9
Fulfilment and Picking Strategies. Packing and Shipping Processes. Inventory		
Replenishment and Cycle Counting. Warehouse Performance Metrics. Case Studies:		
Efficient Warehouse Operations.		
UNIT IV		
Transportation and Logistics in Procurement - Transportation Modes: Road,	CLO 4	9
Rail, Air, and Sea. Freight Management and Carrier Selection. Transportation Costs		
and Pricing Strategies. Last-Mile Delivery Solutions. Reverse Logistics and Returns		
Management. Case Studies: Effective Transportation Strategies		
UNIT V		
Technology and Innovation in Procurement and Warehouse Management -	CLO 5	9
Procurement Automation and E-Procurement Systems. Warehouse Management		
Systems (WMS). RFID and Barcode Technology in Inventory Management.		
Robotics and Automation in Warehouse Operations. Emerging Trends and Future		
Directions in Procurement and Warehouse Management. Case Studies: Innovative		
Technology Solutions		
Total Hours		45

#### **Text Reading:**

- "Procurement Principles and Management" by Peter Baily, David Farmer, and Barry Crocker
- "Warehouse Management: A Complete Guide to Improving Efficiency and Minimizing Costs in the Modern Warehouse" by Gwynne Richards
- "Logistics and Supply Chain Management" by Martin Christopher
- "Strategic Procurement Management: Concepts and Cases" by Caroline Booth, Joanne L. Sheppard, and John P. Womack Jr.

#### **References:**

- "Warehouse Management Handbook" by James A. Tompkins, Jerry D. Smith, and D. Steven Chapman
- "Purchasing and Supply Chain Management" by Arjan van Weele
- "Warehouse and Inventory Management" on Udemy by Sorin Dumitrascu

#### Suggested Audio Visuals link

- "Strategic Procurement: Organizing Suppliers and Supply Chains for Competitive Advantage" by Caroline Booth
- "Procurement and Supply Chain Management" on Coursera by Rutgers, The State University of New Jersey
- "Strategic Procurement Management" on edX by University of Melbourne

Name of the Program: Course Name		MBA		Semester:	III	Level: PG		
		Sustainability in Operations		Course Coo	Course Code/ Course		PMGLS204/SPL (MOOC)	
Course Pattern 2024			13	Version		1.0		
	g Scheme			, 6151611		Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
4	0	0	4	4	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
				digital roperation 2. Equip le manufa transform 3. Develo method leverage organiz 4. Train perimprove context 5. Empower areas formanufa advanta	manufacturing, fons and driving learners with anal cturing processes mation initiative practical skills tologies, enhancing advanced mational objective articipants to delement initiatives s, using analytic ver learners to ever continuous impacturing and design.	cocusing on their rebusiness success. lytical tools and to es, supply chain stress for efficiency a in implementing ing supply chain of anufacturing technology. Sign and execute of within manufacturing and digital tools raluate process per provement, and account of the success of the succes	echniques to evaluate rategies, and digital nd innovation. Six Sigma perations, and nologies to achieve data-driven aring and supply chain effectively.	
Course Learning Outcomes (CLO):			<ol> <li>Students would be able to:         <ol> <li>Understand and explain fundamental concepts of Six Sigma, supply chain management, advanced manufacturing processe and digital manufacturing design, demonstrating a comprehensive understanding of their interrelated roles in operational success.</li> <li>Analyze operational challenges in manufacturing and supply chain systems using Six Sigma tools, data analytics, and process analysis techniques to identify inefficiencies and opportunities for improvement.</li> <li>Apply Six Sigma methodologies, advanced manufacturing practices, and digital tools to optimize processes, improve quality, and enhance supply chain performance in practical settings.</li> </ol> </li> <li>Design and implement process improvement plans, supply chain strategies, and digital manufacturing workflows that ali with organizational goals and technological advancements.</li> <li>Evaluate the effectiveness of implemented strategies, continuous improvement initiatives, and digital transformatio efforts, recommending refinements to sustain operational excellence and adapt to future challenges.</li> </ol>					

## Course Contents/Syllabus:

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	Level	Hours
COURSE I		
Six Sigma Yellow Belt Specialization, Kennesaw State University	Beginner level	15
COURSE II		
Supply Chain Management and Analytics, Uniliver	Beginner level	30
COURSE III		
Roadmap to success in Digital Manufacturing and Design, State University of	Beginner level	15
NewYork		
COURSE IV		
Advanced Manufacturing Process Analysis, State University of NewYork	Beginner level	15
Total Hours		75

# **Business Analytics (BA)**

### **COURSE CURRICULUM**

Name of the Program:		MBA		Semester	: I	Level: PG		
	Course Name		Statistics for Data Science		ode/ Course	PMGBA202/SPL		
Course P	attern	2025		Version		1.0		
Teaching	Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours			Practical/Oral	
3	0	-	3	3	40	60	0	
	<b>risite: Bach</b> el bjectives (CC			<ol> <li>The objectives of Statistics for Data Science are:</li> <li>Recall key concepts in Statistics.</li> <li>Recognise emerging trends and practices in data science and recognize their impact on organizational and employee management.</li> <li>Apply methods for statistics and it's impact on data science in the organisation.</li> <li>Evaluate statistical calculation and inferences for organisation benefit.</li> </ol>				
Course Learning Outcomes (CLO):				<ol> <li>Students would be able to:         <ol> <li>Apply knowledge of fundamental principles of statistics.</li> <li>Explain statistics processes for the betterment of the organisation.</li> <li>Assess various formulas and inferences of statistical methods and theories for data science.</li> </ol> </li> <li>Analyze statistical inferences influencing various data science procedures.</li> <li>Create data science models based on the statistical inferences.</li> </ol>				

## Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
<ul> <li>1.1 Measures of Central Tendency: Mean, Median, Mode (Case Study: Customer spending behavior in digital banking)</li> <li>1.2 Measures of Dispersion: Variance, Standard Deviation, Range</li> <li>1.3 Data Distribution: Normal Distribution, Skewness, and Kurtosis (Example: Stock return distributions)</li> <li>1.4 Visualizing Data: Histograms, Box Plots, Scatter Plots</li> <li>1.5 Real-world Application: Risk analysis in Fintech firms using statistical graphs</li> </ul>	CLO 1	9
UNIT II		
<ul> <li>2.1 Probability Theory: Classical, Frequentist, and Bayesian Approaches</li> <li>2.2 Discrete vs. Continuous Random Variables (Example: Credit risk modeling in lending platforms)</li> <li>2.3 Probability Distributions: Binomial, Poisson, Normal (Case Study: Fraud detection in digital transactions)</li> <li>2.4 Central Limit Theorem and its Importance in Fintech Data Analysis</li> <li>2.5 Application in Risk Management: Understanding the likelihood of default</li> </ul>	CLO 2	9

UNIT III		
3.1 Sampling Methods: Simple, Stratified, Cluster (Example: Customer segmentation		
in Fintech firms)		
3.2 Confidence Intervals and Margin of Error		
3.3 Hypothesis Testing: t-Test, Chi-Square, ANOVA (Case Study: Evaluating the	CLO 3	9
impact of UPI on traditional banking)		
3.4 p-Values and Statistical Significance in Decision-Making		
3.5 Application: A/B Testing in Fintech product development		
UNIT IV		
4.1 Correlation vs. Causation (Example: Relationship between interest rates and loan		
default rates)		
4.2 Simple and Multiple Linear Regression	CI O 4	9
4.3 Multicollinearity, Heteroscedasticity, and Residual Analysis	CLO 4	9
4.4 Logistic Regression for Binary Outcomes (Case Study: Predicting loan defaults)		
4.5 Model Evaluation: R-Squared, Adjusted R-Squared, RMSE		
UNIT V		
5.1 Components of Time Series: Trend, Seasonality, Cyclic, Irregular		
5.2 Moving Averages, Exponential Smoothing		
5.3 ARIMA and its Applications in Fintech (Case Study: Forecasting stock prices)	CLO 5	9
5.4 Volatility Modeling: GARCH Models in Financial Risk Assessment		
5.5 Real-world Application: Predicting customer spending patterns in digital banking.		
Total Hours		45

#### **Textbooks:**

- 1. Practical Statistics for Data Scientists. by Peter Bruce, Andrew Bruce. May 2017, O'Reilly Media, Inc.
- 2. Statistics for Data Science by James D. Miller November 2017, Packt Publishing
- 3. Statistics for Data Science and Analytics by Peter C. Bruce, Peter Gedeck, and Janet Dobbins, Wiley (sept 2024)
- 4. Armstrong's Essential HTime Series Analysis and Its Applications: With R Examples by Shumway and Stoffer, edition 5, Jan 2025, Springer Cham

#### Reference Books:

- 1. Statistics for Data Scientists by Maurits Kaptein and Edwin van den Heuvel, Edition1, Springer Cham, Feb 2022
- 2. The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Trevor Hastie, Robert Tibshirani, Jerome Friedman, Springer, 2nd Edition, 1 January 2009
- 3. Bayesian Data Analysis, Andrew Gelman, John B. Carlin, Hal S. Stern, David Dunson, Aki Vehtari, Donald B. Rubin, CRC Press, 3rd Edition, 1 January 2013

#### Online Resources/E-Learning Resources

- 1. https://simplystatistics.org/
- 2. https://arxiv.org/archive/cs
- 3. https://www.tandfonline.com/toc/uasa20/current
- 4. https://isi-web.org/

	Name of the Program:		MBA (BA & AI)		Semester: II		Level: PG	
Course	Course Name		Machine Learning & Predictive Analytics		Course Code/ Course Type		PMGBA203/SPL	
Course	e Pattern	2025		Version		1.0		
Teachi	ing Scheme					Assessment S	cheme	
Theo ry	Practical	Tutorial	Total Credits	Hours CIA ESA (End		Semester	Practical/Oral	
3	0	0	3	3	40	60	0	
Course	equisit e: Bac Objectives	(CO):		<ol> <li>The objectives of Machine Learning &amp; Predictive Analytics are:</li> <li>To introduce fundamental concepts and algorithms in machine learning.</li> <li>To explain the role of predictive analytics in decision-making processes.</li> <li>To demonstrate the use of machine learning tools for data-driven insights.</li> <li>To analyze datasets and identify appropriate predictive models.</li> <li>To evaluate and optimize machine learning models for accuracy and performance.</li> </ol>				
Course	Learning O	utcomes (C	LO):	<ol> <li>Students would be able to:         <ol> <li>Recall and explain key machine learning concepts, algorithms, and terminologies.</li> <li>Differentiate between supervised, unsupervised, and reinforcement learning techniques</li> <li>Apply machine learning models like regression, classification, and clustering using Python/R.</li> </ol> </li> <li>Analyze large datasets to uncover trends and predictive patterns.</li> <li>Build and evaluate predictive models for business and real-world scenarios.</li> </ol>				

## **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
1.1 Understanding ML and Predictive Analytics in Business & Finance	CLO 1	9
1.2 Types of ML: Supervised, Unsupervised, and Reinforcement Learning (Case Study:		
Predicting loan defaults)		
1.3 Model Evaluation Metrics: Accuracy, Precision, Recall, F1 Score, ROC-AUC		
1.4 Data Preprocessing for ML: Normalization, Feature Scaling, Encoding Categorical		
Data		
1.5 Hands-on: Implementing a basic regression model in Python for financial forecasting		
UNIT II		
2.1 Linear and Logistic Regression (Case Study: Predicting stock market trends)	CLO 2	9
2.2 Decision Trees & Random Forests (Case Study: Credit risk assessment in lending)		
2.3 Support Vector Machines (SVM) for Classification Problems		
2.4 Evaluating ML Models using Cross-Validation		
2.5 Hands-on: Building a credit risk prediction model using logistic regression		
UNIT III		
3.1 K-Means Clustering for Customer Segmentation	CLO 3	9

3.2 Hierarchical Clustering & DBSCAN		
3.3 Principal Component Analysis (PCA) for Dimensionality Reduction (Example:		
Analyzing large-scale transaction data)		
3.4 Anomaly Detection for Fraud Detection (Case Study: Identifying fraudulent		
transactions in digital payments)		
3.5 Hands-on: Clustering customers based on spending behaviors		
UNIT IV		
4.1 Understanding Time Series Data in Finance	CLO 4	9
4.2 Moving Averages & Exponential Smoothing (Example: Forecasting financial KPIs)		
4.3 ARIMA & SARIMA for Stock Price Prediction		
4.4 Prophet Model for Forecasting in Business Analytics		
4.5 Hands-on: Forecasting revenue trends using time series models		
UNIT V		
5.1 Deploying ML Models using Flask & Streamlit	CLO 5	9
5.2 Model Explainability: SHAP, LIME (Case Study: Making AI-driven credit scoring		
transparent)		
5.3 Bias & Fairness in Financial Predictive Models		
5.4 Regulatory Guidelines for ML in Finance (Example: RBI's stance on AI-driven		
lending)		
5.5 Hands-on: Deploying a machine learning model as a web app		
Total Hours		45

#### **Learning resources**

#### Textbooks:

- 1. Machine Learning and Data Science Blueprints for Finance. Birmingham: Packt Publishing. Chauhan, S., & Kumar, A. (2021).
- 2. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2nd Edition. by Aurélien Géron. Released September 2019. Publisher(s): O'Reilly Media, Inc.
- 3. Python Machine Learning. Birmingham: Packt Publishing.Raschka, S., & Mirjalili, V. (2017).
- 4. Pattern Recognition and Machine Learning. New York: Springer. Bishop, C. M. (2006).
- 5. The Elements of Statistical Learning: Data Mining, Inference, and Prediction. New York: Springer.Hastie, T., Tibshirani, R., & Friedman, J. (2009).

#### **Reference Books:**

- 1. López de Prado, M. (2018). Advances in Financial Machine Learning. Hoboken, NJ: Wiley.
- 2. Jansen, J. (2020). Machine Learning for Algorithmic Trading: Predictive Models in Python. Birmingham: Packt Publishing.

#### **Online Resources/E-Learning Resources:**

- https://www.researchgate.net/publication/379685217\_Credit\_Risk\_Assessment\_and\_Fraud\_Detection\_i
   Financial Transactions Using Machine Learning
- 2. https://www.mdpi.com/2306-5729/8/11/169
- 3. https://www.researchgate.net/publication/383699937\_Financial\_fraud\_detection\_through\_the\_application\_of\_machine\_learning\_techniques\_a\_literature\_review
- 4. https://www.sciencedirect.com/science/article/abs/pii/S1568494620303240

Name of		MBA (G/I	)	Semeste	er: III	Level: PG		
Program Course N		Python for Science	or Data	Course Code/ Course Type PMG BA204 (MOOC		OOC)		
Course P	attern	2025		Version		1.0		
Teaching					Assess	sment Scheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/	
			Credits		(Continuous Internal	Semester	Oral	
					Assessment)	Assessment)		
4	0	0	4	4	40	60	0	
Pre-Requ	isite: Bachel	or's Degree		•				
	earning Outco		:	CO1: In on data and co2: Do visualizate CO3: En handle recodate Farmachine Students CLO1: Vanalysis CLO2: Umanipul CLO3: Consights CLO4: If unstruct CLO5: An analysis CLO4: If unstruct CLO4: I	ectives of the course are: troduce the basics of Pythescience applications. evelop skills in data manipation using Python libraries table students to perform eal-world datasets. miliarize students with ke Matplotlib, and Scikit-lea quip students with the ability and students with the ability of the Python programs to and processing. Use libraries such as Panda ation and transformation. Create visualizations using from data. Perform exploratory data a ured datasets. Apply basic machine learn a predictive modeling.	pulation, analysis, a exploratory data an y packages such as rn. ity to implement sin thon. solve problems related as and NumPy for of g Matplotlib and Se	alysis and alysis and NumPy, mple ated to data data caborn to gain ed and	

## Course Contents/Syllabus:

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Offered by	Hours
COURSE I			
Python for Data Science, AI & Development	CLO 1-5	IBM	25
COURSE II			
Introduction to Python Programming	CLO 1-5	University of Pennsylvania	28
COURSE III			
Corporate Finance I Measuring and Promoting Value Creation	CLO 1-5	University of Illinios	25
COURSE IV			
Perform exploratory data analysis on retail data with Python	CLO 1-5	Coursera Project	8
Total Hours			61

Online resource: Coursera

# SEM 4

Name of the Program: Course Name		MBA (G/I)  Corporate Governance & Business Ethics		Semester:	Semester: IV  Course Code/ Course Type		Level: PG PMG208/MAJM		
				1					
Course l		2024		Version		1.0			
Teachin	g Scheme					Assessment So	cheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Sem Internal Assessment)		Practical/Oral		
3	0 uisite: Bach	0	3	3	40	60	0		
	earning Out		0):	The objectives of Corporate Governance & Business Ethics course are:  1. To provide the knowledge about the basics and overview of business ethics and corporate governance.  2. To apply ethical concepts to business decision making.  3. To understand the statutory framework developed in India for achieving sound corporate governance practices.  4. To know the importance and significance of adopting corporate social responsibility orientation among the employees and management.  5. To Demonstrate how general concepts of governance apply in given situation or given circumstances.					
Course Learning Outcomes (CLO):				<ol> <li>Students would be able to:         <ol> <li>Develop understanding of Business Ethics and corporate governance and their perspectives.</li> <li>Comprehend and practice Indian Ethos and Value Systems for professional excellence and personal growth.</li> <li>Analyze the behavior of individuals and groups in organizations in order to work effectively in teams.</li> </ol> </li> <li>Assimilate Ethical concepts and correlate it during various decision making situations</li> <li>To know the significance of the Corporate Governance in the overall functionality of the organization.</li> </ol>					

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction of Business Ethics - Introduction to Business ethics, Principles, Need,	CLO 1	9
Importance, Nature, Scope, Objectives of Business Ethics, values and ethics, Factors		
influencing Business Ethics, Characteristics of ethical Organization, Theories:		
Normative, Egoism, Utilitarianism, Kantianism, Stakeholder theory, Social Contract		
theory. Role of Indian Ethos in Managerial Practices		
UNIT II		
Models of Business Ethics - Ethical Dilemmas and Decision Making: Ethical	CLO 2	9
dilemmas, challenges, and resolutions, Walton's Model of business conduct,		
Kohlberg's Model of Cognitive moral development, corporate values and ethical		
decision making, Role of ethics in workplace: personnel policies and procedures for		
hiring, promotions. Discipline & discharge of remuneration and performance related		
pay and perks.		

UNIT III		
Corporate Social Responsibility - Definition, principles, CSR Legislation in India	CLO 3	9
and the world, CSR as a strategic business tool for sustainable development, Section		
135 of Companies Act 2013, The Drivers of CSR in India, current trends and		
opportunities in CSR, Case Studies of Major CSR Initiatives.		
UNIT IV		
Introduction of Corporate Governance - Corporate Governance: An overview; the	CLO 4	9
theory and practice of corporate governance; Landmarks in the emergence of		
corporate governance. Agents and institutions in corporate governance: Rights and		
privileges of shareholders; Investor's problems and protection: Corporate		
governance and other stakeholders; Board of Directors A powerful instrument in		
Corporate governance; Role, duties and responsibilities of auditors, independent		
directors, Banks, Facilitators, Role players and Regulators. The role of media in		
ensuring corporate governance.		
UNIT V		
Global Perspectives on Corporate governance - Corporate governance in	CLO 5	9
developing and transition economies; corporate governance-The Indian scenario;		
The Corporation in a Global society, Case in business ethics and CSR from India		
and Globe like Satyam Debacle, Kingfisher Airlines, Lehman Brothers,		
Volkswagen scandals, Johnson & amp; Johnson lawsuits, Nike Sweatshop, etc.		
Committees on Corporate Governance in India: kumar mangalam birla committee		
1999; Uday Kotak Committee, 2017; Global Committee - Sir Adrian Cadbury		
Committee (UK), 1992; OECD Principles of Corporate Governance, 1999; and		
Sarbanes- Oxley (SOX) Act, 2002 (USA).		
Total Hours		45

#### Textbooks:

IINIT III

- Gordona, E and N. Natarajan: Entrepreneurship Development, Himalaya Publishing House Pvt Ltd, Mumbai, 2017.
- Sudhir Sharma, Singh Balraj, Singhal Sandeep, Entrepreneurship Development, WisdomPublications, Delhi, 2005.
- Drucker, P., Innovation and Entrepreneurship: Practice and Principles, Harper & Row, New York, 1985; revised edn., Butterworth-Heinemann, Oxford, 1999.

#### **Reference Books:**

- National Council of Rural Institute (NCRI): Curriculum for Rural Entrepreneurship, 2019. http://www.mgncre.org/pdf/Rural%20Entrepreneurship%20Material.pdf
- NITI Aayog: Report of Expert Committee on Innovation and Entrepreneurship, New Delhi, 2015. https://niti.gov.in/writereaddata/files/new\_initiatives/report-of-theexpert-committee.pdf
- Vardhaman Mahaveer Open University, Entrepreneurship Development & Small Scale Business, Kota. http://assets.vmou.ac.in/BBA12.pdf
- MANAGE: Agri-Business and Entrepreneurship Development, Course Material AEM-202, 2013. https://www.manage.gov.in/pgdaem/studymaterial/aem202.pdf

#### Other Link:

- NABARD: Model Bankable Farming on Hi-Tech Agriculture, Green Farming, 2015.
- IGNOU: Marketing for Managers, New Delhi. http://egyankosh.ac.in/handle/123456789/4271
- www.nirdpr.org
- https://www.nabard.org/
- http://sfacindia.com/

Name of Program		MBA (G/I) Semester: IV Level: PG						
	Course Name		Entrepreneurship Development		Course Code/ Course Type		1	
Course l	Pattern	2024		Version		1.0		
Teachin	g Scheme					Assessment Sc	heme	
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
	Course Objectives (CO):  The objectives of Entrepreneurship Development course are 1. The goals of this programme are to motivate the studenthelp them inculcate an entrepreneurship is all about how it has impacted the world and their country 3. They will be introduced to some of the major traits and DNA of an entrepreneur, and be given an opportunity to internalize and assess their own strengths and identify goneed to be addressed to become a successful entrepreneur.  4. Analyze the macro business environment and customize business applications.  5. Evaluate the business plans as developed by entrepreneur an ability to connect the dots						rate the students and to ind-set rship is all about and country rajor traits and the a opportunity to and identify gaps that reful entrepreneur.	
				<ol> <li>Students would be able to:         <ol> <li>Develop awareness about entrepreneurship and successful entrepreneurs</li> <li>Develop an entrepreneurial mind-set by learning key skills such as design, personal selling, and communication</li> <li>Understand the DNA of an entrepreneur and assess their strengths and weaknesses from an entrepreneurial perspective</li> </ol> </li> <li>Analyze the macro environment needs and apply suitable strategies for their business</li> <li>Evaluate the best ideas and turn thoughts to things through focused implementation</li> </ol>				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Entrepreneurship: Meaning and concept of entrepreneurship, the	CLO 1	9
history of entrepreneurship development, role of entrepreneurship in economic		
development, Myths about entrepreneurs, agencies in entrepreneurship		
management and future of entrepreneurship types of entrepreneurs.		
UNIT II		
The Entrepreneur: Why to become entrepreneur, the skills/ traits required to be an	CLO 2	9
entrepreneur, Creative and Design Thinking, the entrepreneurial decision process,		
skill gap analysis, and role models, mentors and support system (institutional		
Infrastructure), entrepreneurial success stories.		
UNIT III		
E-Cell: Meaning and concept of E-cells, advantages to join E-cell, significance of E-	CLO 3	9
cell, various activities conducted by E-cell		
UNIT IV		

Communication: Importance of communication, barriers and gateways to communication, listening to people, the power of talk, personal selling, risk taking & resilience, negotiation	CLO 4	9
UNIT V		
Introduction to various form of business organization (sole proprietorship, partnership, corporations, Limited Liability company), emerging trends (technopreneurs, netpreneurs, agripreneurs, womenpreneurs, portfolio entrepreneurship and franchising), mission, vision and strategy formulation	CLO 5	9
Total Hours		45

#### **Textbooks:**

- 1. Entrepreneurship Development, B. V. Srinivas Murthy, Dr. M. M. Munshi, Prakash Pinto
- 2. Introduction to Entrepreneurship Development, by Abhik Kumar Mukherjee, Shaunak Roy
- 3. Textbook of Entrepreneurship Development and Business Management (Hardcover, L. L. Somani)

#### **Reference Books:**

- 1. Entrepreneurship: Creating and Leading an Entrepreneurial Organization, Arya Kumar, Pearson
- 2. Handbook on Entrepreneurship Development, BS Rathore and JS Saini, Aapga Publications Panchkula
- 3. Women Entrepreneurs: Opportunities, Performance, Problems, SK Dhameja, Deep and Deep Publications, Jaipur
- 4. The Age of Metapreneurship, CJ Cornell
- 5. Entrepreneurship: The Practice and Mindset, Heidi Neck

Name of the Program: Course Name		MBA (G/I)  Research / Field Project		Semester :	Semester : 4  Course Code/ Course Type		Level: PG PMG214/PMI214 PROJ		
				Course Co Type					
Course l	Pattern	2024		Version		1.0			
Teachin	g Scheme					Assessment Sch	eme		
Theory	Practical	Tutorial	Total Credits	Hours			Practical/Oral		
0	4	0	4	8	50	100	0		
	uisite: Bac		ree	The objecti	ves of Research	/Field Project are:			
				<ol> <li>Develop a comprehensive understanding of research methodologies.</li> <li>Enable students to identify, analyze, and interpret secondary data for solving business problems.</li> <li>Enhance critical thinking and problem-solving skills.</li> <li>Prepare students for future professional roles by equipp them with research, analytical, and writing skills.</li> <li>Strengthen the ability to communicate research findings effectively through structured reports and presentations</li> </ol>					
Course Learning Outcomes (CLO):				<ol> <li>Students will be able to formulate research objectives based on secondary data.</li> <li>Students will be able to review and synthesize existing research to identify gaps.</li> <li>Students will be able to evaluate and interpret secondary data for meaningful insights.</li> <li>Students will be able to develop a structured report and present research effectively.</li> <li>Students will be able to follow ethical research practices and proper citation.</li> </ol>					

#### **Course Overview:**

The MBA Research / Field Project (Sem IV) is designed to provide students an opportunity to engage in independent research, using secondary data, to explore contemporary business issues or solve organizational problems. Since students are already working, the project will focus on applying theoretical knowledge to real-world business situations and contribute to professional growth.

#### **Course Contents/ Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

#### Descriptors/Topics

#### UNIT I

#### Module 1: Introduction to the Research Project

Objective: Understanding the scope and process of the research project.

Key Tasks: Selecting a relevant topic using secondary data. Understanding secondary data sources (academic databases, market reports, government databases, etc.). Crafting a research proposal: clearly defining the problem, research objectives, methodology, and data sources. Deliverable: Research Proposal Submission.

#### **UNIT II**

#### Literature Review and Conceptual Framework

Objective: Building a foundation of existing research to identify knowledge gaps.

Key Tasks: Conducting a thorough literature review using academic sources, reports, and other relevant secondary data. Identifying key theories, concepts, and research gaps. Developing a conceptual framework or hypotheses based on the literature. Deliverable: Literature Review Submission.

#### UNIT III

**Data Collection and Secondary Data Analysis:** Objective: Collecting and analyzing secondary data relevant to the research problem.

Key Tasks: Identifying secondary data sources such as industry reports, governmental statistics, company annual reports, etc. Evaluating the credibility and relevance of the data sources.

Performing basic statistical or content analysis on the data (e.g., descriptive statistics, regression analysis). Deliverable: Data Analysis Report.

#### UNIT IV

#### Report Writing and Synthesis

Objective: Writing the full research report and synthesizing the findings.

Key Tasks: Structuring the research report: Introduction, Literature Review, Methodology, Results, Discussion, Conclusion, and Recommendations. Integrating the findings from secondary data analysis into the discussion section. Making clear, actionable recommendations for practitioners based on the research findings. Deliverable: Draft Report Submission, Final Report.

#### **UNIT V**

#### Presentation and Viva

Objective: Presenting the research findings in a professional manner.

Key Tasks: Preparing a concise presentation summarizing the research problem, methodology, analysis, and key findings. Defending the project in front of a panel, answering questions on methodology, data analysis, and conclusions. Deliverable: Final Presentation and Viva

#### 3. Rules and Regulations for MBA Research Project

#### **General Guidelines:**

- 1. Eligibility: All students in Semester IV who have completed the required coursework are eligible to undertake the Research Project.
- 2. Research Topic:
  - The topic must be relevant to the student's professional field and current business issues.
  - The topic should be approved by the faculty supervisor before proceeding with the project.
- 3. Use of Secondary Data:
  - As students are employed, primary data collection is not permissible. Only secondary data should be used for the project.
  - Students must ensure that the secondary data is credible, relevant, and ethically sourced.
- 4. Proposal Submission:
  - A detailed research proposal (covering objectives, methodology, and sources of secondary data) must be submitted within the first 2 weeks of the course.
  - The proposal will be reviewed and approved by the course instructor or assigned supervisor.
- 5. Guidance and Supervision:
  - Each student will be assigned a faculty supervisor. The student must meet with the supervisor at least twice during the semester for feedback and guidance.
  - Supervisors will provide support with the research methodology, data analysis, and report writing.
- 6. Literature Review and Data Analysis:
  - A comprehensive literature review must be completed by Week 4. It must showcase understanding of
    existing work in the chosen field.
  - All data analysis should be rigorous and should use appropriate software tools (Excel, SPSS, etc.).
- 7. Submission Deadlines:
  - Viva-Voce / Presentation: Last Week of End of Teaching
- 8. Formatting and Style:

- Reports should be submitted in APA or MLA citation format.
- The final report should not exceed 75 pages (excluding appendices, tables, and references).

#### 9. Plagiarism:

• All students must ensure that their research is original and properly cited. Any form of plagiarism will result in immediate disqualification and disciplinary action.

#### 10. Evaluation Criteria:

- Research Proposal (10%)
- Literature Review (10%)
- Data Collection & Analysis (20%)
- Final Report (30%)
- Presentation & Viva (30%)

#### 11. Viva and Presentation:

- Each student must present their research findings to a panel of faculty members.
- The presentation should focus on the problem statement, methodology, key findings, and recommendations.
- A viva will follow the presentation where the student will defend their research methodology, data analysis, and conclusions.

#### 12. Academic Integrity:

Students must follow the highest standards of academic integrity. Any malpractice, such as
falsification of data or misrepresentation of secondary sources, will lead to severe academic
penalties.

#### 13. Extensions:

• Extensions for submission deadlines will only be considered in the case of valid medical or personal emergencies, with prior approval from the course instructor and HOD.

#### Formatting Guidelines for Research Project Report (RFP)

To ensure consistency and professionalism in the **Research Project Report (RFP)**, students must adhere to the following formatting guidelines:

#### 1. Document Format

• **Page Size:** A4 (8.27 × 11.69 inches)

• Margins: 1 inch on all sides (Top, Bottom, Left, Right)

• Line Spacing: 1.5 throughout the document

• Alignment: Justified

#### 2. Font Specifications

• Font Type: Times New Roman

Font Size:

o Main Body Text: 12 pt

o **Headings (Level 1):** 16 pt, Bold

o **Subheadings (Level 2):** 14 pt, Bold

o Sub-subheadings (Level 3): 12 pt, Bold

o Table and Figure Captions: 10 pt, Italic

o Footnotes & References: 10 pt

#### 3. Paragraph Formatting

- **Indentation:** First line of each paragraph indented by 0.5 inches
- Spacing Before & After Paragraphs: 6 pt

#### 4. Page Numbering

• Position: Bottom center

• **Format:** Roman numerals (i, ii, iii) for preliminary pages (Abstract, Acknowledgment, Table of Contents); Arabic numerals (1, 2, 3) for the main content

#### 5. Table and Figure Formatting

- Labeling: All tables and figures must be numbered (e.g., Table 1: Market Trends, Figure 2: Consumer Behavior Model)
- Placement: Centered within the text
- Caption Style: 10 pt, Italic, placed below figures and above tables

#### 6. Citation and Referencing

- Citation Style: APA (latest edition) or MLA, as per instructor preference
- Reference List:
  - o Spacing: Single-spaced within entries, double-spaced between entries
  - o **Alignment:** Hanging indent (0.5 inches)

#### 7. Appendices

- Appendix Titles: Bold, 14 pt
- **Content:** 12 pt, Times New Roman, same formatting as the main body

# Finance & Investment Banking (FIB)

## **COURSE CURRICULUM**

Name of		MBA (G/I	()	Seme	ester: IV	Level: PG			
Program Course I			Acquisition and		rse Code/ rse Type	PMGFI205/ SPL			
Course	Course Pattern		corporate Restructuring 2024		ion	1.0			
	g Scheme	2024		V CI SI		Assessment Sc	homo		
Theory	Practical	Tutorial	<b>Total Credits</b>	Но	CIA	ESA (End	Practical/Oral		
1 neor y	Tractical	1 utoriai	1 otal Credits	urs	(Continuous	Semester Semester	Tractical/Oral		
				uis	Internal	Assessment)			
					Assessment)	1 kssessment)			
3	0	0	3	3	40	60	0		
Pre-Req	uisite: Bach	elor's Degr	ee						
				<ol> <li>To familiarize students with the basics of corporate restructuring, including mergers, acquisitions, demergers, and takeover tactics.</li> <li>To help students understand the negotiation and deal structuring processes and the methods of payment in mergers and acquisitions.</li> <li>To equip students with the ability to apply regulatory and policy frameworks related to mergers and acquisitions, including AS-14, IFRS, and SEBI guidelines.</li> <li>To develop the analytical skills required to evaluate the valuation models used in mergers and acquisitions and their applications in real-world scenarios.</li> <li>To enable students to critically evaluate and design taxefficient strategies for mergers and acquisitions,</li> </ol>					
Course Learning Outcomes (CLO):				<ol> <li>Students would be able to:         <ol> <li>Students will be able to identify and recall key concepts, objectives, and types of corporate restructuring, mergers, and acquisitions, as well as takeover tactics and defenses.</li> <li>Students will be able to explain the negotiation and deal structuring process, methods of payment, and regulatory approvals involved in mergers and acquisitions in India.</li> <li>Students will be able to apply relevant acts, policies, and regulations (e.g., AS-14, IFRS, SEBI Takeover Code) to analyze legal and compliance aspects of mergers and acquisitions.</li> </ol> </li> <li>Students will be able to evaluate target companies using various valuation models, including DCF, Comparable Company, and Three-Stage Growth models, and assess their suitability for mergers and acquisitions.</li> <li>Students will be able to design tax-efficient strategies for mergers and acquisitions, critically evaluating tax implications and concessions for amalgamated and amalgamating companies.</li> </ol>					

#### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Basics of Corporate Re-structuring - Mergers and Acquisitions Meaning of Corporate	CLO 1	9
Restructuring, various forms of Corporate Restructuring, Objectives of mergers, types of		
mergers, Horizontal, Vertical, Conglomerate. The Merger and Acquisition Process,		
Theories of Merger, Success and failure of Merger & Acquisition. De-merger, spin offs,		
split ups, split offs, Reverse Merger. Difference between Demerger and Reverse Merger.		
Takeover Tactics and Takeover Defenses		
UNIT II		
Negotiation, Deal Structuring and Methods of Payment in Mergers	CLO 2	9
and Acquisitions Introduction, structuring of transactions, regulatory approval, deal making		
in India, methods of payment in M&A, distinction between stock and cash transactions,		
types of exchange of shares.		
UNIT III		
Introduction to Acts and policies: Amalgamation as per AS-14 and IFRS. Merger Aspects	CLO 3	9
under Competition Law, Competition Bill 2002. SEBI regulations on Takeovers in India		
(Takeover Code), Role of Merchant Bankers in Mergers & Acquisition		
UNIT IV		
Valuation of Target Companies: Concept of Value of a Company, Firm Valuation Models	CLO 4	9
on Merger & Acquisition: (a) DCF Model, (b) Comparable Company, (c) Book Value,		
(d)Adjusted Book Value (e)Enterprise Value, (f) Three Stage growth model, Swap Ratio,		
Valuation Practices in India, LBO, MBO.		
UNIT V		
Taxation Aspects in M&A: Tax Implications Tax Concession to amalgamated company,	CLO 5	9
tax concession to amalgamating company in case of Merger & Acquisition. Tax aspects		
related to demergers.		
Total Hours		45

#### **Textbooks:**

- J. Fred Weston, Kwang S. Chung, Susan E. Hoag, PHI, Mergers, Restructuring and Corporate Control.
- Rajeshwer C H, 2004, Merger and Acquisition New Perspectives ICFAI Press
- Sudi Sudarsanam: Creating Value from Mergers and Acquisitions: The Challenge, Pearson Publications

#### References:

- M.C. Bhandari: Guide to Company Law Procedures, LexisNexis Butterworths Wadhwa Nagpur
- K. R. Sampath : Mergers/Amalgamations, Takeovers, Joint Ventures, LLPs and Corporate Restructure, Snow White Publications
- S. Ramanujam: Mergers et al, LexisNexis Butterworths Wad.

Name of Program		MBA (G/	()	Semester:	IV	Level: PG			
Course Name		Mutual Funds, Hedge Funds and Exchange Traded Funds		Course Code/ Course Type		PMGFI206/ SPL			
Course I	Course Pattern			Version		1.0			
Teaching	Teaching Scheme					cheme			
Theory	Practical	Tutorial	Total Credits	Hours CIA ESA (End (Continuous Semester Internal Assessment) Assessment)		Practical/Oral			
3	0	0	3	3	40	60	0		
Course C	uisite: Bach Objectives (C	CO):		1. Analyse ETFs 2. Unders 3. Evaluat 4. Analyse 5. Know t Students we 1. Students structur funds (I and reg 2. Student employ manage 3. Student associatincludin risk, as 4. Student using vadjustee 5. Student innovat	tanding the exters the Fund performs the Regulation the recent developed build be able to:  It will gain known the set of mutual fundated.  It will learn about the set of the set of mutual fundated to the set of mutual fundated to the set of	nt to which Investormance relating to funds opments in fund Investormance relating to funds opments in fund Investormance relating to funds opments in fund Investormance relating to funds, hedge funds, hedge funds, such as passive to strategies, and distanding the differ funds, hedge funds for mitigating the sess the performance are performanced as return on its gerror, and alphance updated on the leading to the multiple of th	investing industry.  organizational and exchange-traded tablished, managed, estment strategies indexing, active derivatives usage. It risk profiles ds, and ETFs, lit risk, and operational dese risks. Ince of these funds investment, risk-atest trends, tual fund, hedge fund,		
5.					5. Students will be staying updated on the latest trends, innovations, and developments in the mutual fund, hedge fund, and ETF industries, including the emergence of new asset classes, regulatory changes, and technological advancements				

Descriptors/Topics	CLO	Hours
UNIT I		
The origin, meaning and growth of Mutual funds – Fund Units Vs shares. Types of Mutual fund schemes. The role of Mutual Funds. Organization of the Fund-Operation of the Fund – Net Asset Value. Mutual Funds Industry in India – Its size and Growth – Types and growth patterns of Mutual Funds – Reasons for slow Growth – Prospects of Mutual Fund Industry.	CLO 1	9
UNIT II		
Investors Protection and Mutual Fund Regulation: Investors Rights – Facilities available to Investors – Selection of a Fund – Advantages of Mutual Funds.	CLO 2	9

Deregulation, Market Imperfection and Investment Risks – The need for Regulation – Regulation and Investors Protection in India		
UNIT III		
Introduction, Types of Hedge Funds and Hedge Fund Investors, Hedge Fund Investment Techniques, Hedge Fund Business Models, Hedge Fund Leverage, Hedge Fund Legislation and Regulation, Accounting, Hedge Fund Taxation, Risk Management and Hedge Funds, Marketing Hedge Funds, Derivatives and Hedge Funds.	CLO 3	9
UNIT IV		
Overview on the evolution of Exchange Traded Funds (ETFs), ETFs as an investment vehicle, The mechanics of ETFs and the Eco-system of participants, Pricing ETFs, the benefits of ETFs, ETFs in the context of investment strategy: Passive, Active, Blended, ETF Industry Trends	CLO 4	9
UNIT V		
Performance measurement of Mutual funds, Hedge funds and ETFs	CLO 5	9
Total Hours		45

#### Textbooks:

- "Mutual Funds: Concepts, Insights and Practices" by Jitendra P. S. Solanki, Himalaya Publishing House, First Edition, 2019.
- "Hedge Funds: Structure, Strategies, and Performance" by H. Kent Baker and Greg Filbeck, Wiley, First Edition, 2017.
- "Exchange Traded Funds (ETFs): Concept and Applications" by Nitin A. Pandit, McGraw-Hill Education, First Edition, 2018.

#### **Reference Books:**

- "Mutual Funds For Dummies" by Eric Tyson, Wiley, Seventh Edition, 2020.
- "Hedge Funds: An Analytic Perspective" by Andrew W. Lo, Princeton University Press, First Edition, 2008.
- "Exchange-Traded Funds For Dummies" by Russell Wild, Wiley, Second Edition, 2011.
- "Mutual Funds: Structure, Analysis, Management, and Regulation" by Robert W. Kolb, Wiley, First Edition, 2017.
- "Hedge Funds For Dummies" by Ann C. Logue, Wiley, Second Edition, 2016.

#### **Any other Study Material (Online Link):**

- https://www.sec.gov/investor/pubs/sec-guide-to-mutual-funds.pdf
- https://vinodkothari.com/wp-content/uploads/2014/01/Brief-on-Mutual-Funds.pdf
- https://www.amfiindia.com/investor-corner/knowledge-center/etf.html

	Name of the Program:		MBA (G/I)		Semester: IV			
	Course Name		Financial and Tax Planning		Course Code/ Course Type			
Course l	Course Pattern		2024			1.0		
Teachin	g Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	0	0	3	3	40	60	0	
	uisite: Bach		ee					
	Course Objectives (CO):  The objectives of the course are:  1. The present course aims are familiarizing the participants wit the principles & practices and structure of different types of taxes in the Indian economy.  2. A student of taxation will have to make a detailed study of tax policy and tax provisions in India.  3. A broad understanding or role of taxation in economic and industrial development of an economy.  4. A broad understanding of financial planning process  5. An Understating of asset allocation process and retirement planning						detailed study of tax in economic and ing process	
Course L	Course Learning Outcomes (CLO):				Students would be able to:  1. Understand about various tax provision and planning  2. Understand the scope tax planning concerning various busines and managerial and strategic activities can be explored  3. Have knowledge about various Tax Dates Rates and Forms  4. Have knowledge of Financial Planning and its Process  5. Have knowledge about asset allocation and retirement planning process			

### **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Financial Planning: Definition, Need of financial Planning and process of	CLO 1	9
Financial Planning, Role of Financial Planner, Myths about Financial Planning,		
Factors that influence that influence the personal financial planning, Investors life		
cycle, Financial goals of investors, Risk Appetite, Risk Profiling, Systematic		
approach to investing: SIP, SWP, STP, Financial Plan; Goal based Financial Plan;		
Comprehensive Financial Plan; Financial Blood Test Report.		
UNIT II		
Asset Allocation: Guidelines for asset Allocation, Classification of Assets, Risk	CLO 2	9
return characteristics of assets, Factors involved in Asset allocation, Principles of		
Asset Allocation, Retirement planning, need for retirement planning, Golden Rules		
of retirement planning, Retirement planning process, Retirement planning		
investment options, Estate planning Definition and Need of Estate Planning.		
UNIT III		
Introduction to Tax: Definition, Canons of Taxation Person, Assesses, Income,	CLO 3	9
Previous Year, Assessment Year, Income Tax Important Dates and Forms.		
Residential Status & Tax Incidence: Individual Income Exempted from Tax		

UNIT IV		
Heads of Income: Salaries, Income from House Property, Profits & Gains from	CLO 4	9
Business or Profession, Capital Gains, Income from Other sources., Clubbing of		
incomes, Calculation of Taxable Income, Tax Calculation including Surcharge and		
Marginal relief, Deduction, Rebate, Relief, Set Off & Carry Forward of Losses-		
Principles, Meaning, Inter-sources & Inter-head Set Off.		
UNIT V		
Tax Planning & Management: Tax Avoidance, Planning & Evasion, Income Tax	CLO 5	9
Authorities Their appointment, Jurisdiction, Powers and functions, Provisions		
relating to collection and recovery of tax, refund of tax, offenses, penalties and		
prosecutions, appeals and revisions, Advance Tax, TDS, Advance Rulings,		
Avoidance of Double Taxation Agreements.		
Total Hours		45

#### **Textbooks:**

- Dr. Vinod K. Singhania & Dr. Monica Singhania Students Guide to Income Tax (Taxman Publication Latest Edition according to assessment year
- Yashwant Sinha, Vinay K. Shrivastava, Indirect Tax reform in India, SAGE Publishing
- Sid Mitra & Shailendra Kumar Rai, Financial Planning, SAGE Publishing India

#### **References:**

- Dr.B.K. Agarwal& Dr. Rajeev Agarwal Tax Planning and Management (Nirupam Publication, Latest Edition according to assessment year)
- Paolo M. Panteghini Corporate Taxation in a Dynamic World (Springer, Latest Edition)
- Girish Ahuja& Ravi Gupta Direct Tax Laws & Practice (Bharat Law House, Latest Edition)

Name of		MBA		Semeste	r: IV	Level: PG	
Program Course I	Course Name		Advanced Corporate		Code/ Course Type	PMG FI208 (MO	OC)
	Finance and Analytics					`	ŕ
Course l	Pattern	2024		Version		1.0	
Teachin	g Scheme				Ass	essment Scheme	
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practi
			Credits		(Continuous	Semester	cal/
					Internal	Assessment)	Oral
					Assessment)		
4	0	0	4	4	40	60	0
	uisite: Bache Objectives (C	elor's Degree					
Course I	aarning Out	nomos (CLO)		finance t and mark CO2: Ex making s buyouts. CO3: Eq financial CO4: Int using and CO5: Fo principle decision-		ects of financial dec sitions, and leverages to perform advance o analysis. ancial decision-maken techniques.	ing, ision- ed ed ting
Course L	earning Outo	comes (CLO)	:	CLO1: E and their CLO2: A M&As, I CLO3: C strategic CLO4: U risks, and CLO5: In	would be able to: Explain and critique ad application in corporanalyze complex finar LBOs, and restructuring Construct dynamic finatesision-making under decision-making under dilize financial analyted opportunities in corporate financial theory	ate finance decision acial transactions such as using analytical funcial models to super uncertainty. ics tools to interpret porate data.  ry with data analytical forms and the content of the content o	s. ch as tools. port trends,

#### **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Offered by	Hours
COURSE I			
Create a Financial Statement using Microsoft Excel	CLO 1-5	Project Work	15
COURSE II			
Applying Data Analytics in Finance	CLO 1-5	University of Illinios	10
COURSE III			
Corporate Finance II: Financing & Promoting Value Creation	CLO 1-5	University of Illinios	25
COURSE IV			
Decentralized Finance (DeFi) Deep Dive	CLO 1-5	Duke University	10
Total Hours			60

Online resource: Coursera

# FinTech (FIN)

# **COURSE CURRICULUM**

Name of the Program: Course Name		MBA  Block Chain and Crypto Currency		Semester :	Ш	Level: PG PMGFT205 /VAC		
				Course Co Type	de/ Course			
Course 1	Pattern	2025		Version		1.0		
Teachin	g Scheme					Assessment Se	cheme	
Theory	Practical	Tutorial Total Credits		Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	0	0	2	2	50	0	0	
	uisite: Bach Objectives (C		ee	The	bjectives of the	aourga ara:		
				techn 2. To ur 3. To ex Ether 4. To ex suppl 5. To as	ology and its evaluerstand the me plain the mecha eum, and altcoir amine blockchay chain.	chanics of crypto- nics of cryptocurr as.	currencies rencies like Bitcoin, business, finance, and considerations	
Course I	earning Out	comes (CL	O):	1. Unblo 2. Ancor 3. Eva var 4. Cri reg 5. De	ckchain and cry alyze the operation aluate real-world ious sectors. tically assess invalidatory environion velop a strategic	ptocurrencies. on of decentralize sms, and smart co l applications of b vestment opportur ment for crypto as	ontracts. clockchain across nities, risks, and the esets. merging trends like	

Descriptors/Topics	CLO	Hours
Unit 1: Introduction to Blockchain Technology		
Evolution of blockchain: from Bitcoin to enterprise use	CLO 1	6
Characteristics: decentralization, immutability, transparency		
Components: blocks, hashes, chains, and nodes		
Types of blockchain: Public, Private, Consortium, Hybrid		
Overview of distributed ledger technology (DLT)		
Unit 2: Cryptocurrencies and Tokenomics		
Introduction to cryptocurrencies: Bitcoin, Ethereum, Altcoins	CLO 2	6
Wallets, exchanges, and transactions		
Token standards: ERC-20, ERC-721 (NFTs)		
<ul> <li>Crypto mining, staking, and consensus mechanisms (PoW, PoS, etc.)</li> </ul>		
Economics of crypto assets: supply models, value drivers, volatility		
Unit 3: Smart Contracts and Blockchain Applications		
Smart contracts: concept, use cases, and development basics	CLO 3	6
Blockchain in finance (DeFi), supply chain, healthcare, identity, and voting		

<ul> <li>Unit 4: Regulatory, Legal, and Ethical Issues</li> <li>Regulatory landscape: India, USA, EU, and global outlook</li> </ul>	CLO 4	6
Compliance issues: KYC, AML, and FATF guidelines		
Taxation of crypto assets		
Legal status of smart contracts  Extra linear contracts		
Ethical issues: anonymity vs privacy, fraud, energy usage, social impact		
Unit 5: Future Trends and Strategic Implications		
Decentralized Finance (DeFi): protocols, lending, yield farming, stablecoins	CLO 5	6
NFTs and tokenization of assets  While Parameters are a consistent and the consistency are a consistency are a consistency are a consistency and the consistency are a consistency and the consistency are a consistency are a consistency are a consistency and the consistency are a		
Web3, DAOs (Decentralized Autonomous Organizations)  Control Pools Digital Companying (CDDCs)		
Central Bank Digital Currencies (CBDCs)		
Challenges and opportunities for businesses and policy makers		
Comprehensive Case study		
Total Hours :		30

#### **Learning resources**

#### Textbooks:

- 1. Mastering Blockchain: Unlocking the Power of Cryptocurrencies, Smart Contracts, and Decentralized Applications" by Imran Bashir *Packt Publishing*
- 2. "Blockchain Basics: A Non-Technical Introduction in 25 Steps" by Daniel Drescher Apress
- 3. "The Basics of Bitcoins and Blockchains" by Antony Lewis Mango Publishing

#### Additional References:

- "Cryptoassets: The Innovative Investor's Guide to Bitcoin and Beyond" by Chris Burniske & Jack Tatar
- Ethereum Whitepaper by Vitalik Buterin (available online)
- Bitcoin Whitepaper by Satoshi Nakamoto (available online)
- Reports from CoinDesk, Chainalysis, World Economic Forum, BIS, and RBI

#### Online Resources:

- Coursera Blockchain Specializations (University of Buffalo, Princeton)
- edX Blockchain for Business (Linux Foundation, Berkeley)
- Blockchain Council Certifications

Name of the		MBA (G/I	)	Semester:	IV	Level: PG			
Program: Course Name		Algorithmic Trading		Course Code/ Course Type Version		PMGFT206/ SPL			
			homo						
Theory	Practical	Tutorial	Total	Hours	CIA	Assessment Scheme  ESA (End   Practical/Oral			
·	Fractical	Tutoriai	Credits		(Continuous Internal Assessment)	Semester Assessment)	Fracucal/Of at		
3	0	0	3	3	40	60	0		
Pre-Req	uisite: Bach	elor's Degr	ee						
	Objectives (C	,		1. To i algo 2. To o trad 3. To j cod 4. To i mic 5. To o	coding tools (e.g., Python), and market data.  4. To impart knowledge about risk management, market microstructure, and high-frequency trading.				
Course L	earning Out	comes (CLC	O):	Students would be able to:  1. Understand the fundamentals and mechanics of algorithmic and quantitative trading.  2. Develop and code basic trading strategies using Python or Excel.  3. Analyze backtest results using key financial metrics and risk measures.  4. Evaluate the impact of transaction costs, slippage, and latency on trading performance.  5. Understand the regulatory and compliance landscape for algorithmic trading.					

Descriptors/Topics	CLO	Hours
Unit 1: Introduction to Algorithmic Trading		
Definition and history of algorithmic trading	CLO 1	9
Types of market participants: institutional vs retail		
Overview of market microstructure: order books, bid-ask spreads, market impact		
Components of an algorithmic trading system: data, strategy, execution, risk, and		
infrastructure		
Role of AI/ML in modern trading		
Unit 2: Trading Strategies and Market Data		
Overview of trading strategies: trend following, mean reversion, arbitrage,	CLO 2	9
momentum, scalping		
Introduction to technical indicators: moving averages, RSI, MACD, Bollinger		
Bands		
Strategy formulation and hypothesis testing		
Data sources: real-time vs historical, tick data, OHLC data		
Cleaning and preprocessing financial data		

Unit 3: Backtesting and Performance Evaluation		
Framework for backtesting strategies	CLO 3	9
Key performance metrics: Sharpe Ratio, Sortino Ratio, Max Drawdown, Alpha,		
Beta		
Avoiding overfitting: out-of-sample testing, walk-forward analysis		
Slippage, transaction costs, and latency		
Portfolio construction and optimization basics		
Unit 4: Trading Infrastructure and Execution		
Order types: market, limit, stop-loss, IOC, FOK	CLO 4	9
Smart order routing and execution algorithms		
Low latency and high-frequency trading (HFT) concepts		
API-based trading platforms (e.g., Zerodha Kite, Alpaca, Interactive Brokers)		
Cloud vs on-premise systems for algorithm deployment		
Unit 5: Regulations, Risk Management, and Ethics		
Regulatory framework in India: SEBI guidelines on algorithmic trading	CLO 5	9
Global regulation overview: SEC, MiFID II, FCA		
Risk management in algorithmic trading: operational, financial, regulatory, model risks		
Ethical issues: market manipulation, spoofing, fairness in automation		
Future trends: AI in trading, quantum trading, decentralized exchanges		
Comprehensive Case study		
1		
Total Hours		45

#### Textbooks:

- 1. "Algorithmic Trading: Winning Strategies and Their Rationale" by Ernest P. Chan Wiley
- 2. "Quantitative Trading" by Ernest P. Chan Wiley

TI '4 A D. L. C. ID. C. T. L. C.

3. "Advances in Financial Machine Learning" by Marcos López de Prado – Wiley

#### **Reference Books:**

- "Building Winning Algorithmic Trading Systems" by Kevin Davey Wiley
- "Python for Finance" by Yves Hilpisch O'Reilly
- "High-Frequency Trading: A Practical Guide to Algorithmic Strategies and Trading Systems" by Irene Aldridge
- SEBI and NSE regulatory publications on algo trading compliance

#### **Online Resources & Tools:**

- Kaggle Datasets for practice
- QuantInsti EPAT Program Advanced certification in algorithmic trading
- Backtrader Python library for strategy backtesting
- Broker APIs (Zerodha, Alpaca, Interactive Brokers)

Name of the Program:		A (G/I)		Semester : IV Level: PC			G	
Course Name	FinT	Tech Regulations		Course Code/ Course PMGFT 207/SPL				
Course Pattern	Course Pattern 2024			Ver	sion		1.0	
Teaching Scheme						Assessment	Scheme	
Theory Pra	ctica	Tutorial	Tot Cre s		Hours	CIA (Continuou s Internal Assessment)	ESA (End Semester Assessment	Practic al/Oral
3 -		-	3		3	40	60	-
Pre-Requisite:								1
Course Objectives (CO):				<ol> <li>The objectives of the course are:</li> <li>To provide a foundational understanding of the legal and regulatory framework surrounding FinTech globally and in India.</li> <li>To familiarize students with compliance, consumer protection, and cybersecurity standards relevant to FinTech platforms.</li> <li>To examine the role of regulatory bodies (SEBI, RBI, IRDAI, etc.) and their responses to emerging financial technologies.</li> <li>To assess ethical issues, privacy concerns, and antimoney laundering measures in the FinTech ecosystem.</li> <li>To explore regulatory innovations such as regulatory sandboxes, open banking, and digital identity frameworks.</li> </ol>				
Course Learning Outcomes (CLO):				. Un var pay . An req Fin . Ide fram app . Eva the . De	derstand the four Fin Tech productions. Tech productions. aluate glob m with the velop strat	be able to: ne regulatory and each segments, in vestments, and implications of on the design a ucts. related to data insumer protect of all regulatory are lated to contex egies for regulator fin Tech star	ncluding lendi insurance. laws and comp and operation of privacy, cyber ion in FinTech pproaches and t. atory complian	oliance of resecurity, a compare

Descriptors/Topics	CLO	Hrs
Unit 1: Introduction to FinTech and Regulatory Landscape		
<ul> <li>Overview of FinTech business models: lending, payments, wealth tech, insurtech, regtech</li> <li>Regulatory challenges of innovation in finance</li> <li>Principles of financial regulation: stability, transparency, competition, inclusion</li> <li>Regulatory bodies in India: RBI, SEBI, IRDAI, PFRDA, and their mandates</li> <li>Introduction to financial sector regulations: Banking Regulation Act, FEMA, PMLA</li> </ul>	1	9

Unit 2: Regulation of Payments and Digital Banking		
<ul> <li>RBI guidelines on Payment Systems, UPI, PPIs, and digital wallets</li> <li>Licensing frameworks: Payment Banks, NBFCs, and Account Aggregators</li> <li>KYC, AML, and CFT compliance frameworks</li> <li>Cross-border payment regulations and FATF guidelines</li> <li>FinTech's role in digital financial inclusion and government initiatives (e.g., Jan Dhan, Aadhaar)</li> </ul>	2	9
Unit 3: Crowdfunding, Lending, and Investment Platforms		
<ul> <li>Regulation of Peer-to-Peer (P2P) lending platforms</li> <li>NBFC licensing and compliance</li> <li>SEBI guidelines on equity crowdfunding, robo-advisors, and investment advisory</li> <li>Regulatory issues in Initial Coin Offerings (ICOs) and tokenized assets</li> <li>Risk management and grievance redressal mechanisms in digital finance</li> </ul>	3	9
Unit 4: Data Privacy, Cybersecurity & Digital Identity		
<ul> <li>Importance of cybersecurity in FinTech</li> <li>Legal framework: Information Technology Act, 2000 (with amendments)</li> <li>Data protection regulations: India's <b>Digital Personal Data Protection Act</b> (<b>DPDP) 2023</b>, GDPR (EU), CCPA (USA)</li> <li>Digital identity infrastructure: Aadhaar and e-KYC</li> <li>Consent management and user data governance (Account Aggregator Framework)</li> <li>Comprehensive Case study</li> </ul>	4	9
Unit 5: Global Trends, Sandboxes, and Future Directions		
<ul> <li>Regulatory Sandboxes: RBI, SEBI, and global initiatives (FCA UK, MAS Singapore)</li> <li>Open Banking and API regulations</li> <li>CBDCs (Central Bank Digital Currencies) and implications for regulation</li> <li>Ethical and ESG considerations in FinTech</li> <li>Future of RegTech and SupTech (Regulatory and Supervisory Technologies)</li> </ul>	5	9
Total		45

#### Learning resources

#### **Core Textbooks:**

- 1. "FinTech Law and Policy" by Chris Brummer Aspen Publishers
- 2. "The LegalTech Book" by Sophia Adams Bhatti, Susanne Chishti Wiley
- 3. "Financial Technology and the Law" by Jelena Madir Edward Elgar Publishing

#### Reference Books & Reports:

- "The Fintech Book" by Susanne Chishti and Janos Barberis Wiley
- RBI Master Directions and Circulars on NBFCs, payments, digital banking
- · SEBI Regulations on investment advisory and fintech intermediaries
- World Bank Reports on FinTech regulations
- OECD and BIS Papers on digital finance, open banking, and sandboxes

#### **Online Resources:**

- RBI FinTech Sandbox Guidelines
- SEBI FinTech Regulatory Framework
- FATF Recommendations on Virtual Assets
- International Monetary Fund (IMF) FinTech Notes

# **Human Resource Management (HRM)**

# COURSE CURRICULUM

Name of the Program:		e MBA (G/I)		Semester:	IV	Level: PG		
Course Name		Transactional Analysis and Managerial Counselling		Course Code/ Course Type		PMGHR205/ SPL		
Course I		2024		Version		1.0		
	g Scheme					Assessment S		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment) Practical/Oral		
3	0	0	3	3	40	60	0	
	uisite: Bach		ee					
	Objectives (C			Unders and its an	<ul> <li>effective communication and conflict resolution in the workplace.</li> <li>3. Understand the role of transactional analysis in leadership development and employee motivation.</li> <li>4. Apply transactional analysis principles to improve team dynamics and organizational culture.</li> </ul>			
Course L	earning Out	comes (CLC	J):	Student transact     Student framew     Student manage     Student evaluate manage     Student transact	tional analysis are will demonstrated and models will apply transcrial counselling as will analyse case the effectivenes arial counselling as will develop so will develop so	I the key concepts and principles of visis and managerial counselling. It is onstrate an understanding of the theoretical models of transactional analysis. It is transactional analysis techniques and elling approaches in practical HR scenarios. The vision of transactional analysis and elling interventions. It is strategies and plans for utilizing visis and managerial counselling techniques in		

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Transactional Analysis: Overview of Transactional Analysis.	CLO 1	9
Historical Background and Development. Fundamental Concepts: Ego States,		
Transactions, and Strokes. Theories of Personality Development.		
UNIT II		
Ego States and Transactional Patterns: Parent, Adult, and Child Ego States.	CLO 2	9
Transactional Patterns: Complementary, Crossed, and Ulterior Transactions. Strokes		
and Recognition. Games and Scripts		
UNIT III		
Transactional Analysis Techniques in Managerial Counselling: Transactional	CLO 3	9
Analysis in Communication. Conflict Resolution using Transactional Analysis.		

Coaching and Mentoring with Transactional Analysis. Feedback and Feedforward in		
Managerial Counselling		
UNIT IV		
Transactional Analysis in Leadership and Motivation: Leadership Styles and Ego	CLO 4	9
States. Transactional Analysis and Employee Motivation. Transactional Leadership		
Development. Application in Performance Management		
UNIT V		
Managerial Counselling and Employee Development: Managerial Counselling:	CLO 5	9
Concepts and Principles. Counselling Skills for HR Professionals. Career		
Counselling and Development. Addressing Performance Issues through Counselling		
Total Hours		45

- "Games People Play: The Basic Handbook of Transactional Analysis" by Eric Berne
   <a href="https://www.google.com/search?tbm=bks&q=https%3A%2F%2Fwww.goodreads.com%2Fen%2Fbook%2Fshow%2F49176">https://www.google.com/search?tbm=bks&q=https%3A%2F%2Fwww.goodreads.com%2Fen%2Fbook%2Fshow%2F49176</a>
- "Transactional Analysis in Psychotherapy" by Eric Berne https://www.google.co.in/books/edition/Transactional\_Analysis\_in\_Psychotherapy/hLG3zgEACAAJ?hl=en
- "The Script: The 100% Absolutely Predictable Things Men Do When They Cheat" by Elizabeth Hunter <a href="https://www.google.co.in/books/edition/Script/gaZLAAAACAAJ?hl=en">https://www.google.co.in/books/edition/Script/gaZLAAAACAAJ?hl=en</a>

#### References:

- "TA Today: A New Introduction to Transactional Analysis" by Ian Stewart and Vann Joines https://www.google.co.in/books/edition/TA Today/bPpmtQAACAAJ?hl=en
- "Transactional Analysis for Depression: A Step-by-Step Treatment Manual" by Mark Widdowson <a href="https://www.google.co.in/books/edition/Transactional\_Analysis\_for\_Depression/-fqoCgAAQBAJ?hl=en&gbpv=1&dq=Transactional+Analysis+for+Depression:+A+Step-by-Step+Treatment+Manual%22+by+Mark+Widdowson&printsec=frontcover</a>

Name of		MBA (G/I	(I)	Semester:	IV.	Level: PG		
Program								
Course Name		Political behavior		Course Code/ Course		PMGHR206/ SF	PL	
		and Impre		Type				
		managem						
		Organizat	ions					
Course l		2024		Version		1.0		
	g Scheme					Assessment Sc		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
Course C	Objectives (C	(O):		The objective	ves of the course	e are:		
				1. Unders	tand the nature a	nd scope of politic	cal behavior in	
				organiz	ations.			
				2. Analyz	e the factors infl	uencing political b	ehavior in	
				organizational settings.				
				3. Explore the strategies individuals use for impression				
				management in the workplace.				
				4. Evaluate the impact of political behavior and impression				
						zational dynamics		
							g negative political	
				behavio				
Course L	earning Out	comes (CL	O):	Students wo	ould be able to:			
	C	`	,	1. Student	s will recall key	theories and conc	epts related to	
						mpression manage		
				organizations.				
				2. Students will demonstrate an understanding of the theoretical				
				frameworks and models of political behavior and impression				
				manage		1	r	
				3. Students will apply theories and frameworks to analyze and				
				navigate political dynamics within organizations.				
				4. Students will analyze case studies and real-world examples to evaluate the impact of political behavior on organizational				
				outcom			3	
						trategies and plan	s for managing and	
							ion management in	
				organiz	O 1			

# **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Political Behavior in Organizations: Definitions and Concepts. Theoretical Frameworks: Power and Influence. Types of Political Behavior. Ethics and Political Behavior	CLO 1	9
UNIT II		
<b>Factors Influencing Political Behavior:</b> Organizational Structure and Culture. Leadership Styles and Political Dynamics. Individual Factors: Personality and Motivation. Environmental Factors: Competition and Uncertainty	CLO 2	9
UNIT III		

Strategies for Impression Management: Self-Presentation Strategies. Social Influence Tactics. Impression Management in Teams and Meetings. Online Impression Management	CLO 3	9
UNIT IV		
Impact of Political Behavior and Impression Management: Organizational Performance and Effectiveness. Employee Morale and Satisfaction. Conflict and Stress in the Workplace. Organizational Culture and Reputation	CLO 4	9
UNIT V		
Managing Political Behavior and Impression Management: Strategies for Managing Political Behavior. Building Political Skills and Competencies. Organizational Policies and Interventions. Case Studies: Effective Management of Political Dynamics.	CLO 5	9
Total Hours		45

- 1. "Organizational Behavior: Improving Performance and Commitment in the Workplace" by Jason A. Colquitt, Jeffery A. LePine, and Michael J. Wesson
- 2. "Organizational Behavior: A Strategic Approach" by Michael A. Hitt, Adrienne Colella, and C. Chet Miller
- 3. "Power and Politics in Organizations: Public and Private Sector Comparisons" by Cary L. Cooper and Derek K. Ong

#### **References:**

- "Politics in Organizations: Theory and Research Considerations" by Gerald R. Ferris and Darren C. Treadway
- "Impression Management in the Workplace: Research, Theory and Practice" by Andrew J. Dubrin

Name of Progran		MBA (G/I	[)	Semester:	IV	Level: PG		
Course		and Consu Managem		Course Co Type	de/ Course		PMGHR207/ SPL	
Course 1	Pattern	2024		Version		1.0		
Teachin	g Scheme					Assessment Sch	ieme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee	•				
	Objectives (C			<ol> <li>Unders organiz</li> <li>Explore</li> <li>Develo initiativ</li> <li>Evaluar practice</li> <li>Apply tworld s</li> </ol>	cational success.  de different talent p consulting skil res.  te talent acquisit es.  talent acquisition accenarios.	nce of talent acqu	egies and methods. Int management Hent consulting	
Course I	earning Out	tcomes (CL0	O):	<ol> <li>Student talent a</li> <li>Student and best consult</li> <li>Student effective intervers to evaluate approact</li> <li>Student of the student to evaluate approact</li> </ol>	cquisition and notes will demonstrate practices of taking.  Its will apply theory talent acquisitations.  Its will analyze cause talent acquiches.  Its will develop takes	lent acquisition ar ories and framewo tion strategies and ase studies and re- sition practices ar	ulting. ing of the principles and management  orks to design I consulting al-world examples and consulting	

# **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Political Behavior in Organizations: Definitions and Concepts	CLO 1	9
Theoretical Frameworks: Power and Influence. Types of Political Behavior		
Ethics and Political Behavior.		
UNIT II		
Factors Influencing Political Behavior: Organizational Structure and Culture	CLO 2	9
Leadership Styles and Political Dynamics. Individual Factors: Personality and		
Motivation. Environmental Factors: Competition and Uncertainty		
UNIT III		
Strategies for Impression Management: Self-Presentation Strategies. Social	CLO 3	9
Influence Tactics. Impression Management in Teams and Meetings. Online		
Impression Management		
UNIT IV		

Impact of Political Behavior and Impression Management: Organizational Performance and Effectiveness. Employee Morale and Satisfaction. Conflict and Stress in the Workplace. Organizational Culture and Reputation	CLO 4	9
UNIT V		
Managing Political Behavior and Impression Management: Strategies for Managing Political Behavior. Building Political Skills and Competencies.  Organizational Policies and Interventions. Case Studies: Effective Management of Political Dynamics	CLO 5	9
Total Hours		45

- "Organizational Behavior: Improving Performance and Commitment in the Workplace" by Jason A. Colquitt, Jeffery A. LePine, and Michael J. Wesson
- "Organizational Behavior: A Strategic Approach" by Michael A. Hitt, Adrienne Colella, and C. Chet Miller
- "Power and Politics in Organizations: Public and Private Sector Comparisons" by Cary L. Cooper and Derek K. Ong

#### **References:**

• "Politics in Organizations: Theory and Research Considerations" by Gerald R. Ferris and Darren C. Treadway

#### **Additional Reading:**

• "Impression Management in the Workplace: Research, Theory and Practice" by Andrew J. Dubrin

Name of Program		MBA (G/I	()	Semester: 1	V	Level: PG PMGHR208/SPL (MOOC)		
Course N		Corporat Labour L HR		Course Coo Type	le/ Course			
Course I	Pattern	2024		Version		1.0		
Teaching	g Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
4	0	0	4	4	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee				·	
<ol> <li>Provide learners with a comprehensive of corporate and commercial law, focusing employment law, strategy, ethics, and corporate and design effective compliants organizations.</li> <li>Introduce the principles of privacy law at ensure businesses operate in compliance regulations.</li> <li>Foster responsible management practice sustainability, ethics, and corporate socials.</li> <li>Develop the ability to assess and implement processes.</li> </ol>				g on contracts, ompliance. thical business ce programs within and data protection to e with global sthat emphasize al responsibility. ment sustainable				
Course Learning Outcomes (CLO):			<ol> <li>business strategies that align with legal and ethical standards.</li> <li>Students would be able to:         <ol> <li>Understand and explain the key aspects of corporate and commercial law, including contracts, employment law, compliance programs, privacy law, and sustainability, recognizing their significance in business operations.</li> <li>Analyze legal and ethical challenges in business, including issues related to contracts, employee relations, privacy, and sustainability, identifying potential risks and opportunities for improvement.</li> </ol> </li> <li>Apply strategies in legal compliance, privacy protection, and sustainable business practices to make informed decisions that align with organizational goals and legal requirements.</li> <li>Design and implement comprehensive compliance programs, ethical decision-making frameworks, and sustainability strategies that enhance organizational integrity and responsibility.</li> <li>Evaluate business decisions and compliance initiatives based on legal and ethical considerations, recommending adjustments to improve effectiveness, mitigate risks, and foster long-term corporate responsibility.</li> </ol>					

# Course Contents/Syllabus:

Descriptors/Topics	Level	Hours
COURSE I		
Corporate & Commercial Law I: Contracts & Employment Law, University of Illinois Urbana-Champaign	Intermediate Level	21

COURSE II		
Making Successful Decision Through the strategy, Law & Ethics,	Advanced Level	13
University of Michigan		
COURSE III		
What is compliance, University of Pennsylvania	Beginner Level	7
COURSE IV		
Effective Compliance Program, University of Pennsylvania	Intermediate Level	8
COURSE V		
Privacy Law and Data Protection, University of Pennsylvania	Advanced Level	8
COURSE VI		
Managing Responsibly: Practicing Sustainability, responsibility and	Intermediate Level	5
ethics, University of Manchester		
Total Hours		62

# **Marketing & Digital Marketing (MDM)**

# **COURSE CURRICULUM**

Name of the Program:		MBA (G/	(I)	Semester:	IV	Level: PG		
Course I			SPL					
Course l	Pattern	2024		Version		1.0		
Teachin	g Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
Course C	Assessment)				dels and their es shaping the future commerce strategies e, data analytics, and minologies related to ing of the theories, innovations and s and strategies to vorld e-commerce examples of e- effectiveness egies and plans			

# **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to E-commerce Innovations. Evolution of E-commerce. E-commerce	CLO 1	9
Business Models. Trends and Innovations in E-commerce. Strategic Importance of		
E-commerce.		
UNIT II		
E-commerce Strategies and Business Models. Platform-based Business Models.	CLO 2	9
Subscription Models. Marketplace Strategies. Direct-to-Consumer (DTC) Models		
UNIT III		
Emerging Technologies in E-commerce. Artificial Intelligence and Machine	CLO 3	9
Learning. Augmented Reality (AR) and Virtual Reality (VR). Internet of Things		
(IoT) in E-commerce. Blockchain Technology in E-commerce		

UNIT IV		
Customer Experience and Digital Marketing in E-commerce. Personalization and	CLO 4	9
Customization. User Interface (UI) and User Experience (UX) Design. Omnichannel		
Marketing Strategies. Social Commerce and Influencer Marketing		
UNIT V		
E-commerce Analytics and Performance Optimization. Data-driven Decision	CLO 5	9
Making. Customer Lifetime Value (CLV) Analysis. Conversion Rate Optimization		
(CRO). E-commerce SEO and SEM StrategiesComprehensive Case study		
Total Hours		45

- 1. E-commerce 2022" by Kenneth C. Laudon and Carol Guercio Traver
- 2. E-Commerce Mastery 2024: A Beginner's Guide to Launching a Profitable Online Business" (From Idea to Success Navigating the Digital Landscape, Selecting Winning Products, and Scaling for Profits) Kindle Edition, by Kyrie Petra (Author) Format: Kindle Edition, Editions -1st
- 3. Essentials of E-Commerce for B.Com. IInd Semester of Various Universities of Uttar Pradesh Paperback: 1 January 2022, Hindi Edition by Dr. Amit Kumar (Author), Dr. Saurabh Sen (Author), Publisher: Sahitya Bhawan Publications, Edition: Revised, 1st

#### **References:**

- Essentials of Commerce: Textbook for ISC Class 12 (2024-25 Examination) Paperback 30 October 2023, by Vijay Kapur (Author), Sandhita Purbi (Author), Publisher: Sultan Chand and Sons (P) Ltd, Edition: 2024
- "E-commerce Strategy: Text and Cases" by Sanjay Mohapatra
- "E-commerce Evolved: Essential Strategies for Business Growth" by Tristan Webster

Name of		MBA (G/I)		Semester:	IV	Level: PG		
Program: Course Name		Global Digital Marketing Trends and Strategy						
				Course Co Type	ode/ Course	PMGMD206/ S	PL	
Course 1	Pattern	2024	<u> </u>	Version		1.0		
Teachin	g Scheme					Assessment Sc	heme	
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
·			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	0	0	3	3	40	60	0	
Pre-Req	uisite: Bach	elor's Degr	ee					
				2. Ar 3. Ex the 4. Ev tec 5. Ap	d its evolving tre halyze global digitally plore various global applications. Haluate the impact chnological factor oply strategic thir	nds. ital consumer beh	l marketing. tal marketing	
Course Learning Outcomes (CLO):			1. Stu- str 2. Stu- mo 3. Stu- str so 4. Stu- dig 5. Stu	ategies.  udents will demo odels, and framev udents will apply ategies to analyze utions.  udents will analy gital marketing ca udents will develo	nstrate an underst vorks of global di global digital ma e real-world scena ze case studies an ampaigns to evalu	I marketing trends and anding of the theories, gital marketing. rketing trends and arios and propose ve d examples of global ate their effectiveness. marketing strategies to		

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Global Digital Marketing Trends. Overview of Global Digital	CLO 1	9
Marketing Landscape. Emerging Trends in Global Digital Marketing. Globalization		
of Digital Consumer Behavior. Cultural Considerations in Global Digital Marketing		
UNIT II		
Global Digital Marketing Strategy Frameworks. SWOT Analysis for Global Markets	CLO 2	9
Global Market Segmentation and Targeting. Positioning Strategies in Global Digital		
Marketing. Global Branding and Reputation Management		
UNIT III		
Global Digital Marketing Channels. Global SEO and SEM Strategies. Social Media	CLO 3	9
Marketing Across Cultures. Email Marketing in Global Context. Mobile Marketing		
Trends Worldwide.		
UNIT IV		
Global Content Marketing and Engagement. Multilingual Content Creation.	CLO 4	9
Localization and Translation Strategies. Global Influencer Marketing. Cross-cultural		
Storytelling in Digital Marketing.		
UNIT V		

Case Studies and Applications. Successful Global Digital Marketing Campaigns.	CLO 5	9
Globalization Challenges and Solutions. Ethical and Legal Considerations in Global		
Digital Marketing. Future Trends in Global Digital Marketing		
Total Hours		45

- 1. Global Marketing" by Warren J. Keegan and Mark C. Green
- 2. International Marketing" by Philip R. Cateora and John Graham
- 3. Global Digital Marketing: Understanding Digital Marketing Strategies for International Markets" by Maria Elena Moreira and Mary-Louise Richards.

#### **References:**

- 1. Global Marketing: Contemporary Theory, Practice, and Cases" by Ilan Alon and Eugene Jaffe
- 2. Global Content Marketing: How to Create Great Content, Reach More Customers, and Build a Worldwide Marketing Strategy that Works" by Pam Didner
- 3. Global Digital Marketing Trends and Strategies" on Udemy by Brad Geddes
- 4. International Digital Marketing: How to Develop a Strategy that Works for the World" on Coursera by University of Illinois

Name of the Program:		MBA (G/I)		Semester:	Semester: IV		Level: PG	
Course Name		Product and Brand Management		Course Co Type	de/ Course	PMGMD207/ SI	PL	
Course l	Pattern	2024		Version		1.0		
Teachin	g Scheme					Assessment Sch	eme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
Pre-Requisite: Bachelor's Degree Course Objectives (CO):			The objectives of the course are:  1. To recall the concept of product and brand 2. To recognize the role of product, current situation of a product in Indian context, trying to seamlessly transcend the difference between product and brand 3. Apply branding as marketing strategy; brand equity, its					
importance and measurement  4. Analyze ways to create and retain brand equity; operational aspects of brand management  5. Evaluate the brand management process and develo and change portfolios suitably.					ment			
Course Learning Outcomes (CLO):			1. Un a p 2. Exp 3. Exp me 4. De anc 5. Eva	roduct and a brace plore the process plain the various asures that help velop strategies d distribution asp	nd s of creation of a b qualitative and qu track a brand to be adopted for t pects of the brand management proce	he product, pricing		

# **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
Basics of Product Management: Introduction, Product Planning and Development,	CLO 1	9
PLC Theory- Product vs Brand, Product Portfolio Analysis – Mapping.		
Understanding Company Product/Brands and Competitive Brand Market Position		
UNIT II		
Product Market Analysis: Product Market Orientation with respect to few products-	CLO 2	9
Toothpaste, Motorcycle, Paints-Challenges faced by Companies during the branding		
phases		
UNIT III		
Concept of Brand and its Relevance in a Business Scenario: Why Brand? What does	CLO 3	9
Brand Building involve? Identification of opportunity for branding and Brand		
Management Process, ; Why Does Brand Wither?		
UNIT IV		
Brand Positioning and Repositioning: Sustaining a brand long-term, Branding at	CLO 4	9
different stages of market – evolution – The scope for branding, the role of branding		
and branding strategies needed at different stages in the evolution of the market,		
Brand Architecture		

UNIT V		
Strategic Brand Management Process: Handling a Large Portfolio, Multi-Brand	CLO 5	9
Portfolio. Brand Hierarchy, Revitalizing brands: Re-launch, Rejuvenation, when		
brand is dying or stagnating, or when the market is dying or stagnating, Sources of		
brand equity (Brand Awareness, Brand personality, Brand loyalty, perceived quality,		
Brand Associations)		
Total Hours		45

- Strategic Brand Management Keller K L and Kotler P, Pearson
- Brand Management: The Indian Context Y L R Moorthi, Pearson

#### **References:**

- Brand Positioning: Strategies for Competitive Advantage McGraw Hill
- Brand Management S Ramesh Kumar, Pearson Education
- Journal articles as and when required.

Name of the Program:		MBA		Semester:	Semester: IV		Level: PG		
Course Name		Marketing Analytics		Course Code/ Course Type		PMGMD208/SPL (MOOC)			
Course I		2024		Version		1.0			
Teaching	g Scheme					Assessment Se	cheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
4	0	0	4	4	40	60	0		
Pre-Req	<b>uisite:</b> Bach	elor's Degr	ee						
	earning Out		O):	1. Understapplicar 2. Learn he campair 3. Development of the preference of the campair 4. Gain kneed of the campair 5. Apply of the campair 6. Master optimiz 7. Development of the campair 8. Development of the campair 9. Master optimiz 1. Learn to the campair 9. Master optimiz 1. Development of the campair 1. Learn to the campair 1. Learn t	tion in marketing ow to use Meta's gn performance. In the ability to an access using data. In the worker marketing straight and the worker analysis in the use of Meta's the u	see are: mentals of data analytics and its mg. a's analytics tools to measure marketing e. analyse customer behaviour and a. uroscience and neuro marketing to create rategies. ghts to optimize marketing decisions and ectiveness.  ysis tools and techniques to extract marketing data. a's analytics tools to measure and ampaign performance. standing of consumer behaviour and euroscience and neuro marketing ghts to improve marketing strategy,			

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	Level	Hours
COURSE I		
Data Analytics Methods for Marketing	Beginner level	10
<ul> <li>Module 1: Find your audience with segmentation</li> </ul>		
<ul> <li>Module 2: Analytics for planning and forecasting</li> </ul>		
<ul> <li>Module 3: Evaluating Advertising Effectiveness</li> </ul>		
<ul> <li>Module 4: Optimizing your Marketing Mix</li> </ul>		
COURSE II		
Marketing Analytics with Meta	Beginner level	11
<ul> <li>Module 1: Fundamentals of Meta ads manager</li> </ul>		
<ul> <li>Module 2: Analysing Campaign Results</li> </ul>		
<ul> <li>Module 3: Running Experiments with Meta</li> </ul>		
Module 4: Optimizing your marketing mix		

<ul> <li>Module 5: Marketing analytics in action</li> </ul>		
COURSE III		
Marketing Analytics	Advance level	14
<ul> <li>Module 1: Leveraging User granted content</li> </ul>		
<ul> <li>Module 2: Metrix for measuring Brand Assets</li> </ul>		
<ul> <li>Module 3: Customer Lifetime value</li> </ul>		
<ul> <li>Module 4: Marketing Experiments</li> </ul>		
<ul> <li>Module 5: Regression Basics</li> </ul>		
COURSE IV		
An Introduction to Neuroscience and Neuro marketing	Intermediate level	23
<ul> <li>Module 1: What is Neuro marketing all about?</li> </ul>		
<ul> <li>Module 2: Attention and Consciousness</li> </ul>		
<ul> <li>Module 3: Sensory Neuro marketing</li> </ul>		
<ul> <li>Module 4: Emotions and Feelings, wanting &amp; Liking</li> </ul>		
<ul> <li>Module 5: Neuro ethics and consumer aberrations</li> </ul>		
Total Hours		58

# **Logistics and Supply Chain Management (LS)**

# COURSE CURRICULUM

Name of the Program:		MBA (G/I)		Semester: IV		Level: PG	
Course Name		Green Logistics		Course Code/ Course Type		PMGLS205/ SPL	
Course l	Pattern	2024		Version		1.0	
Teaching	g Scheme					Assessment Sc	heme
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal	ESA (End Semester Assessment)	Practical/Oral
3	0	0	3	3	Assessment)	60	0
	uisite: Bach	_	_	3	40	00	0
Course C	bjectives (C	CO):		<ol> <li>The objectives of the course are:         <ol> <li>Recognize key concepts, drivers, and government roles in green logistics.</li> <li>Explain the environmental impact of logistics and mitigation strategies.</li> <li>Apply sustainable logistics strategies like ethical sourcing and green warehousing.</li> </ol> </li> <li>Analyze global regulations, compliance norms, and environmental treaties.</li> <li>Evaluate new technologies and innovations in sustainable logistics.</li> </ol>			
Course Learning Outcomes (CLO):				1. Un and 2. Un for 3. Im pra 4. Co and gre 5. As	d policies. derstand tools like sustainability. plement and demonstrates in operation of the legal for the legal f	ce LCA and expla constrate sustainal	oliance standards, nentation of IoT, and

Descriptors/Topics	CLO	Hours
UNIT I		
Fundamentals of Green Logistics - Introduction to Green Logistics: Definition,	CLO 1	9
Scope, and Importance. Environmental Costs in Logistics: Carbon Footprint, Carbon		
Audit, and Carbon Credits. Key Drivers and Barriers to Green Logistics. Green		
Logistics – Rhetoric vs. Reality. Role of Government: Policy Measures, Energy		
Efficiency, and Cutting Emissions		
UNIT II		
Environmental Impacts and Mitigation Strategies - Tools for Modeling	CLO 2	9
Environmental Impacts: Life Cycle Assessment (LCA). Vehicle Routing and		
Optimization for Environmental Efficiency. Wastivity in Supply Chain:		
Identification and Reduction Strategies. Globalization and Sourcing from		
Developing Countries. Performance Measures in Green Logistics		
UNIT III		

Sustainable Practices in Logistics Operations - GreenSCOR Model: Framework and Applications. Ethical Materials Sourcing: Fairtrade Principles and Practices. Responsible Supplier Procurement: Supplier Codes of Conduct. Green Warehousing and Waste Management Practices. Green Packaging: Principles and Innovations. Reverse Logistics: Closing the Loop for Sustainability  UNIT IV	CLO 3	9
Regulatory Frameworks and International Treaties: Global Treaties and Protocols on Environmental Sustainability (Kyoto Protocol, Paris Agreement). International Standards: ISO 14000 and ISO 50001 for Logistics. Compliance with Carbon Emission Norms and Tax Policies. Government Incentives and Subsidies for Green Logistics. Extended Producer Responsibility (EPR) and Circular Economy	CLO 4	9
Principles UNIT V		
Future Trends and Innovations in Green Logistics - Role of Technology: IoT, Blockchain, and AI in Sustainable Logistics. Big Data Analytics for Environmental Impact Monitoring. Autonomous Vehicles, Electric Vehicles, and Drones in Green Logistics. Innovations in Reverse Logistics and Recycling Systems. Measuring the ROI of Green Logistics Initiatives. Future Challenges and Opportunities: Green Logistics in a Globalized World.	CLO 5	9
Total Hours		45

- Supply Chain Management: Strategy, Planning, and Operation" by Sunil Chopra and Peter Meindl
- "Principles of Transportation Engineering" by Partha Chakroborty and Animesh Das
- "Introduction to Information Systems: Supporting and Transforming Business" by R. Kelly Rainer Jr. and Brad Prince

#### **References:**

- Data Science for Business: What You Need to Know About Data Mining and Data-Analytic Thinking" by Foster Provost and Tom Fawcett
- Logistics Management and Strategy: Competing Through the Supply Chain" by Alan Harrison and Remko van Hoek

Name of the Program: Course Name		MBA (G/I)  Supply Chain Risk Modelling and Management		Semester:	IV	Level: PG PMGLS206/ SPL		
				Course Co Type	de/ Course			
Course I	Pattern	2024		Version		1.0		
Teaching	g Scheme					Assessment S	cheme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
	uisite: Bach		ee					
	earning Out		O):	1. Un im 2. Ex dri 3. An det 4. Ev str. 5. De ma Students w 1. Stu to 2. Stu pri 3. Stu to 5 sce 4. Stu op mi 5. Stu ma	plications for supplore various typevers.  alyze supply characterministic mode aluate the effection ategies in reducing sign and implement plans ould be able to adents will recall supply chain risk adents will demonciples and theoretical apply analyze and mitigation.  Idents will analyze arational performational performation.  Idents will development in the contents will analyze and mitigation.	cept of supply chapply chain manages of supply chain manages of supply chain went comprehensition enhance supply chain went comprehensition enhance supply chain rists and understries of supply chain rist gate risks in real- tize the impact of supply chain risk gate and develous op comprehensivincorporating risks	gement. in risks and their using probabilistic and nt risk mitigation vulnerabilities. ve supply chain risk y chain resilience d terminologies related	

# Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Supply Chain Risk Management: Definition and Scope of Supply	CLO 1	9
Chain Risk. Types and Sources of Supply Chain Risks. Importance of Supply Chain		
Risk Management. Frameworks for Supply Chain Risk Management		
UNIT II		
Supply Chain Risk Identification and Assessment: Risk Identification Techniques.	CLO 2	9
Risk Assessment Methods. Risk Mapping and Prioritization. Risk Heat Maps and		
Risk Registers.		
UNIT III		
Supply Chain Risk Modelling Techniques: Probabilistic Risk Modelling.	CLO 3	9
Deterministic Risk Modelling. Monte Carlo Simulation. Sensitivity Analysis		
UNIT IV		
Supply Chain Risk Mitigation Strategies: Risk Avoidance and Prevention. Risk	CLO 4	9

Transfer and Insurance. Risk Sharing and Collaboration. Resilience and Redundancy Planning		
UNIT V		
Supply Chain Risk Management Implementation: Risk Monitoring and Control. Continuous Improvement in Risk Management. Technology Applications in Supply	CLO 5	9
Chain Risk Management. Case Studies and Best Practices		
Total Hours		45

- Supply Chain Risk Management: A Practical Approach" by Paul R. Kleindorfer, Yoram Wind, and Robert E. Gunther
- Supply Chain Risk: Understanding Emerging Threats to Global Supply Chains" by John Manners-Bell
- Strategic Supply Chain Management: The Five Core Disciplines for Top Performance Hardcover 16 July 2013 by Shoshanah Cohen (Author), Joseph Roussel (Author), Publisher: McGraw Hill Education; 2nd edition (16 July 2013), Edition: 2nd

#### **Reference Books:**

- Managing Supply Chain Risk: Integrating with Risk Management Hardcover 24 June 2015 by Sime Curkovic (Author), Thomas Scannell (Author), Bret Wagner (Author). Publisher: CRC Press; 1st edition (24 June 2015), Edition: 1<sup>st</sup>
- "Supply Chain Risk: A Handbook of Assessment, Management, and Performance" by George A. Zsidisin and Bob Ritchie.
- "The Handbook of Supply Chain Risk Management: Understanding Supply Chain Disruptions and Mitigating Supply Chain Risks" edited by David L. Olson, Desheng Dash Wu, and Zhaohui Wu

Name of the	MBA (G/I	)	Semester:	IV	Level: PG		
Program: Course Name	Export-In		Course Co	ode/ Course	PMGLS/ILS207/ SPL		
Course Pattern	2024		Version		1.0		
Teaching Scheme					Assessment Sch	neme	
Theory Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
		Credits		(Continuous	Semester		
				Internal Assessment)	Assessment)		
3 0	0	3	3	40	60	0	
Pre-Requisite: Bac	chelor's De	gree					

# **Course Contents/Syllabus:**

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Export-Import Management: Definition and Scope of Export-Import	CLO 1	9
Management. Importance of International Trade for Businesses. Export-Import Policy		
and Regulatory Environment. International Trade Documentation and Procedures		
UNIT II		
Export Management: Market Research and Analysis for Export Export Pricing and	CLO 2	9
Quotations. Export Marketing Strategies and Promotion. Export Financing and		
Payment Terms.		
UNIT III		
Import Management: Import Planning and Sourcing. Import Licensing and	CLO 3	9
Regulations. Import Customs Clearance and Documentation. Import Duties, Taxes,		
and Trade Compliance		
UNIT IV		

International Trade Operations: International Logistics and Supply Chain	CLO 4	9
Management. Incoterms and Terms of Sale. Export-Import Financing and Risk		
Management. Trade Agreements and Tariff Preferences		
UNIT V		
Export-Import Strategies and Case Studies: Developing Export-Import Plans and	CLO 5	9
Strategies. Managing Export-Import Risks and Challenges. Case Studies on Successful		
Export-Import Operations. Future Trends in Export-Import Management		
Total Hours		45

- 1. Export-Import Management" by Justin Paul and R. Khanna https://www.google.co.in/books/edition/Export Import Management/Ce1hnAEACAAJ?hl=en
- 2. Global Business Today" by Charles W. L. Hill and G. Tomas M. Hult
- 3. Export-Import Theory, Practices, and Procedures Paperback 10 December 2013 by Belay Seyoum (Author), Publisher: Routledge; 3rd edition (10 December 2013), Editions:2nd
- 4. INTERNATIONAL BUSINESS: THE NEW REALITIES, GLOBAL EDITION, 5TH EDITION Paperback 26 September 2019, by S. Cavusgil (Author), Gary Knight (Author), John Riesenberger (Author), Publisher: Pearson; 5th edition (26 September 2019), Editions:4th

#### **References:**

- 1. "International Business: The New Realities" by S. Tamer Cavusgil, Gary Knight, and John Riesenberger
- "Export/Import Procedures and Documentation Hardcover Illustrated, 16 March 2015 by Donna L. Bade (Author), Publisher: AMACOM, Edition: 5

#### **Additional Reading:**

1. "International Business: The New Realities" by S. Tamer Cavusgil, Gary Knight, and John Riesenberger https://www.google.co.in/books/edition/International\_Business/IasvAAAAQBAJ?hl=en

#### **Online Reference Books:**

 "Export/Import Procedures and Documentation Hardcover – Illustrated, 16 March 2015 by Donna L. Bade (Author), Publisher: AMACOM, Edition: 5 https://www.academia.edu/28775423/Export and Import procedures documentations

1		MBA (G/	[)	Semester:	IV	Level: PG		
Program: Course Name		Optimization Models in Operations		Course Code/ Course Type		PMG/PLS208/SPL (MOOC)		
Course l	Pattern	2024		Version		1.0		
Teachin	g Scheme					Assessment So	cheme	
Theory	Practical	Tutorial	Total Credi ts	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
4	0	0	4	4	40	60	0	
	equisite: Ba Objectives		gree		ctives of the cour			
				<ol> <li>Provide foundational knowledge of machine learning, supply chain finance, block chain technology, and process improvement techniques, focusing on their applications in modern supply chain management.</li> <li>Develop the ability to analyse supply chain processes and financial systems to identify improvement opportunities, leveraging advanced tools such as machine learning and block chain technology.</li> <li>Equip learners with practical skills to implement process improvement initiatives, including Kaizen events, to enhance operational efficiency and effectiveness.</li> <li>Train participants to design and apply machine learning models and block chain-based solutions to optimize supply chain operations and financial transactions.</li> <li>Enable learners to evaluate the impact of machine learning, block chain technology, and process improvement methodologies</li> </ol>				
Course Learning Outcomes (CLO):				on supply chain performance and innovation.  Students would be able to: Understand and explain fundamental concepts of machine learning, supply chain finance, block chain technology, and process improvement methodologies, recognizing their roles in advancing supply chain operations.  Analyze supply chain systems, financial operations, and process workflows to identify inefficiencies, improvement opportunities, and the potential application of machine learning and block chain solutions.  Apply machine learning techniques, block chain solutions, and Kaizen process improvement strategies to optimize supply chain processes, enhance financial efficiency, and solve operational challenges.  Design and implement innovative supply chain solutions using advanced technologies such as machine learning and block chain, as well as structured Kaizen events to improve processes systematically.  Evaluate the effectiveness of applied technologies, process improvement events, and financial strategies in achieving supply chain excellence, recommending refinements for sustained success.				

Course Contents/Syllabus: (All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	Level	Hours
COURSE I		
Fundamentals of Machine Learning for Supply Chain, Learn Quest	Beginner level	15
COURSE II		
Introduction to Supply Chain Finance and Block chain, Technology, New York Institute of Finance	Advance level	15
COURSE III		
Process Improvement a Kaizen Event with Google Slides, Coursera Project Work	Beginner level	30
Total Hours		60

# **Business Analytics (BA)**

# **COURSE CURRICULUM**

Name of the Program: Course Name		MBA			Semester :I	[	e/ PMGBA205/SPL		
		Intellige	Business Analytics & Artificial Intelligence Applications in Management						e/ e
Course I		2025		Version			1.0		
Teaching	g Scheme						ssessment	Schen	
Theory	Practical	Tutorial	Total Credits	Hours	Înte	ntinuous ernal essment)	ESA (En Semester Assessmo	•	Practical/Oral
3	0	0	3	3	40	essilient)	60		NA
	uisite: Bach		_		40		1 00		11/1
Course Objectives (CO):				<ol> <li>The objectives of Business Analytics &amp; Artificial Intelligence         Applications in Management are:         <ol> <li>To introduce the concepts of business analytics and artificial intelligence in the context of management.</li> <li>To explain the role of AI and analytics in functional areas such as marketing, HR, finance, and operations.</li> <li>To demonstrate the use of AI-driven tools for effective managerial decision-making.</li> </ol> </li> <li>To analyze real-life business scenarios using data analytics and machine learning techniques.</li> <li>To evaluate the impact of AI applications on business performance and strategic planning.</li> </ol>					management. in functional and operations. ols for effective using data ques.
Course L	<ol> <li>Students would be able to:         <ol> <li>Describe the scope and significance of business analytics and artificial intelligence in management.</li> <li>Interpret how AI and analytics can enhance decision-making in different management functions.</li> <li>Apply analytical tools and AI models to solve basic business problems.</li> </ol> </li> <li>Analyze case studies to derive insights using AI-based approaches.</li> <li>Develop strategic recommendations using AI applications for improved business outcomes.</li> </ol>								

Descriptors/Topics	CLO	Hours
UNIT I		
1.1 Evolution of Business Analytics & AI in Decision-Making	CLO 1	9
1.2 Role of Data-Driven Decision-Making in Management (Case Study: Google's		
data-driven HR policies)		
1.3 Business Intelligence vs. Business Analytics vs. AI		
1.4 Hands-on: Using Excel & Power BI for Basic Business Analytics		
UNIT II		
2.1 Identifying Key Performance Indicators (KPIs) in Business Analytics	CLO 2	9
2.2 Data Collection & Cleaning for Business Insights (Case Study: How Amazon		
optimizes supply chain analytics)		
2.3 Statistical Techniques for Business Decision-Making (Regression, Correlation,		

Hypothesis Testing)		
2.4 Data Visualization & Reporting: Tableau		
2.5 Hands-on: Analyzing a business dataset for strategic decision-making		
UNIT III		
3.1 Role of AI & ML in Business Strategy (Example: AI-driven product	CLO 3	9
recommendations at Netflix)		
3.2 Predictive Analytics in Sales & Marketing (Churn Prediction, Customer		
Segmentation)		
3.3 NLP (Natural Language Processing) for Business Applications (Chatbots,		
Sentiment Analysis)		
3.4 AI in HR & Recruitment (Example: Resume screening using AI at Unilever)		
3.5 Hands-on: Building a simple predictive model for customer retention		
UNIT IV		
4.1 RPA (Robotic Process Automation) in Business Operations	CLO 4	9
4.2 AI in Supply Chain Management (Example: AI-driven inventory forecasting at		
Walmart)		
4.3 AI in Financial Risk Management (Fraud Detection & Credit Scoring)		
4.4 AI Ethics & Governance: Challenges in AI Implementation		
4.5 Hands-on: Automating a business workflow using RPA tools		
UNIT V		
5.1 The Future of AI in Business: Trends & Innovations	CLO 5	9
5.2 AI-Driven Digital Transformation in Industries		
5.3 AI & Business Model Innovation (Case Study: OpenAI's impact on enterprise		
productivity)		
5.4 Challenges & Risks in AI Deployment in Business		
5.5 Hands-on: Developing a business case for AI adoption		
Total Hours		45 Hours

#### Textbooks:

- 1. Competing on Analytics: The New Science of Winning (Revised Edition). Boston: Harvard Business Review Press. Davenport, T. H., & Harris, J. G. (2017).
- 2. Data Mining for Business Analytics: Concepts, Techniques, and Applications in R. Hoboken, NJ: Wiley.Shmueli, G., Patel, N. R., & Bruce, P. C. (2016).
- 3. Weber, F. (2023). Artificial Intelligence for Business Analytics: Algorithms, Platforms, and Application Scenarios. Wiesbaden: Springer Vieweg.
- 4. Rose, D. (2020). Artificial Intelligence for Business. Boston: Pearson.

#### Reference Books:

- 1. Ganesan, K. (2022). The Business Case for AI: A Leader's Guide to AI Strategies, Best Practices & Real-World Applications. United States: Opinosis Analytics Publishing.
- 2. Wodecki, A. (2022). Artificial Intelligence in Management. Cheltenham: Edward Elgar Publishing.
- 3. Chaudhary, S., & Alam, M. (2023). AI-Based Data Analytics: Applications for Business Management. Boca Raton, FL: CRC Press.
- 4. Jain, Piyanka; Sharma, Puneet (November 2014). Behind Every Good Decision: How Anyone Can Use Business Analytics to Turn Data Into Profitable Insight. American Management Association

#### Online Resources/E-Learning Resources

- 1. https://www.scirp.org/reference/referencespapers?referenceid=3166319
- 2. https://business.fiu.edu/academics/graduate/insights/posts/competitive-advantage-of-using-ai-in-business.html?utm\_source=chatgpt.com
- 3. https://www.tuw.edu/business/business-analytics-trends-ai-machine-learning/?utm\_source=chatgpt.com
- 4. https://online.hbs.edu/blog/post/ai-in-business?utm\_source=chatgpt.com
- 5. https://www.researchgate.net/publication/384729583 AI-driven business analytics and decision making

Name of the Program: Course Name		MBA  Data-Driven Decision Making in Marketing		Semeste	er :IV	Level: PG		
				Type	Code/ Course	PMGBA206/S	PL	
Course I		2025		Version		1.0		
Teaching	g Scheme					Assessment Schei		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	- uisite: Bach	0	3	3	40	60	NA	
Course C	bjectives (C	O):		are: 1. 2. 3. 4. 5.	enhanced through data-driven strategies.  2. To explore various data collection methods, analytics tools, and metrics used in marketing.  3. To develop analytical skills for customer segmentation, targeting, and campaign evaluation.  4. To apply machine learning, AI, and predictive analytics in real-time marketing scenarios.			
Course Learning Outcomes (CLO):				1. 2. 3. 4. 5.	Explain the important making across the cample of Apply data analysis segmentation and ta Analyze campaign of CLV, CAC, and RCE valuate marketing dashboards, A/B test Design and execute using real-world dashboards.	customer lifecycle. I techniques to option argeting. I performance using OI. I strategies with the sting, and analytic a data-driven mar	imize customer g metrics such as e help of s tools.	

Descriptors/Topics	CLO	Hours
UNIT I		
1.1 Introduction to Data-Driven Marketing & Its Impact	CLO 1	9
1.2 Key Marketing Metrics: CAC, CLV, ROAS, Conversion Rates		
1.3 Customer Segmentation & Behavioral Analysis		
1.4 Marketing Dashboards & Reporting with Tableau/Power BI		
1.5 Hands-on: Building a Marketing KPI Dashboard		
UNIT II		
2.1 Identifying High-Value Customers Using RFM Analysis	CLO 2	9
2.2 Predicting Customer Churn with Machine Learning		
2.3 Personalization & Recommendation Engines		
2.4 Customer Journey Mapping & Attribution Modeling		
2.5 Hands-on: Building a Customer Retention Model		
UNIT III		
3.1 A/B Testing & Experimentation in Marketing	CLO 3	9
3.2 Attribution Models: First-Touch, Multi-Touch, and Last-Touch		

3.3 Budget Optimization Using Marketing Mix Models		
3.4 Google Analytics & Ad Performance Tracking		
3.5 Hands-on: Designing an A/B Test for an Ad Campaign		
UNIT IV		
4.1 Demand Forecasting & Sales Predictions	CLO 4	9
4.2 Sentiment Analysis for Brand Monitoring		
4.3 Social Media Analytics & Trend Prediction		
4.4 AI-Powered Chatbots & Conversational Marketing		
4.5 Hands-on: Predicting Sales Using Time Series Forecasting		
UNIT V		
5.1 Ethical Considerations in Consumer Data & Privacy (GDPR, CCPA)	CLO 5	9
5.2 Case Study 1		
5.3 Case Study 2		
5.4 Future of AI in Marketing Decision-Making		
5.5 Project: Designing a Data-Driven Marketing Strategy		
Total Hours		45 Hours

#### **Learning Resource:**

#### Textbook-

- 1. Mastering Marketing Data Science; by Iain Brown; Publisher: Wiley; Edition: 2024
- 2. AI-Driven Marketing Research and Data Analytics; Editors: Reason Masengu, O.T. Chiwaridzo, M. Dube, B. Ruzive; Publisher: IGI Global; Edition: 2024
- 3. Predictive Analytics and Generative AI for Data-Driven Marketing Strategies; Editors: Hemachandran K, Debdutta Choudhury, Raul Villamarin Rodriguez; Publisher: CRC Press; Edition: 2024
- 4. Data Engineering for Data-Driven Marketing; Editors: Balamurugan Baluswamy, Veena Grover, M.K. Nallakaruppan, Vijay Anand Rajasekaran, Mariofanna Milanova; Publisher: Emerald Publishing Limited; Edition: 2025
- 5. Data-Driven Decision Making (2024); Editors: Jeanne Poulose, Vinod Sharma, Chandan Maheshkar Publisher: Palgrave Macmillan; Edition: 2024

#### Reference Books

- 1. Advanced Digital Marketing Strategies in a Data-Driven Era; Editor: Jose Ramon Saura; Publisher: IGI Global; Edition: 2021
- 2. Intelligent Data-Driven Marketing; Author: Mathias Elsässer; Publisher: Columbia University Press
- 3. Digital Marketing 2024: Mastering AI, SEO, Social Media, and Data-Driven Strategies for Business Growth; Author: K. Connors; Edition: 2024

Name of t		MBA (G/I	BA (G/I) Semester :II Level: PG				
	Program: Course Name		Time Series Forecasting		ode/ Course	PMGBA207/SPL	
Course Pa	attern	2025		Version		1.0	
Teaching	Scheme				Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	0	0	3	3	40	60	NA
Pre-Requ	isite: Bachel	or's Degree					
Course Objectives (CO):  The objectives of Time Series Forecasting are:  1. To understand the fundamentals and components of time series data relevant to financial domains.  2. To apply classical statistical models such as ARIMA and exponential smoothing for financial forecasting.  3. To explore volatility and multivariate forecasting mode including GARCH and VAR.  4. To integrate machine learning and deep learning technical like Random Forest and LSTM for time series forecast for evaluate and deploy time series models for real-work fintech applications with performance metrics.  Course Learning Outcomes (CLO):  Students would be able to:  1. Identify and interpret the components and patterns in					mponents of time s. ch as ARIMA and recasting. precasting models learning techniques e series forecasting. dels for real-world metrics.		
				<ol> <li>Develop ARIMA/SARIMA-based forecasting models for univariate financial data. (Apply, Analyze)</li> <li>Implement volatility and multivariate models (e.g., GARCH, VAR) and evaluate their predictive performance. (Analyze, Evaluate)</li> <li>Design and build deep learning models like LSTM for complex time series forecasting problems. (Create, Analyze)</li> <li>Assess model performance using appropriate metrics and deploy forecasting models using modern tools. (Evaluate, Create)</li> </ol>			

Descriptors/Topics	CLO	Hours
UNIT I		
1.1 Basics of Time Series Data & its Importance in Finance	CLO 1	9
1.2 Components of Time Series: Trend, Seasonality, Cyclicality, and Irregularity		
(Case Study: Stock price movements)		
1.3 Time Series Data Visualization using Python (Matplotlib, Seaborn)		
1.4 Handling Missing Data, Outliers & Noise in Financial Time Series		
1.5 Hands-on: Exploring and visualizing financial time series data		
UNIT II		
2.1 Moving Averages & Exponential Smoothing (Case Study: Forecasting revenue	CLO 2	9
trends)		
2.2 Autoregressive (AR), Moving Average (MA), and ARMA Models		
2.3 ARIMA (AutoRegressive Integrated Moving Average) for Financial Forecasting		
2.4 SARIMA (Seasonal ARIMA) for Seasonality-Based Forecasting (Example:		

Predicting holiday spending trends)		
2.5 <b>Hands-on:</b> Implementing ARIMA on stock market data		
UNIT III		
3.1 Introduction to State Space Models & Kalman Filters	CLO3	9
3.2 GARCH (Generalized Autoregressive Conditional Heteroskedasticity) for	0200	
Volatility Modeling		
3.3 VAR (Vector AutoRegression) for Multi-Variable Forecasting (Example:		
Predicting interest rates & inflation)		
3.4 Prophet Model for Business Forecasting (Case Study: Financial KPI predictions)		
3.5 <b>Hands-on:</b> Building a volatility forecasting model		
5.5 Hairds on Building a volumety forecasting model		
UNIT IV		
4.1 Feature Engineering for Time Series (Lag Variables, Rolling Statistics)	CLO4	9
4.2 Decision Trees & Random Forest for Forecasting (Example: Predicting loan		
defaults)		
4.3 LSTMs (Long Short-Term Memory) & RNNs for Deep Learning-Based Time		
Series Forecasting		
4.4 Hybrid Models: Combining Statistical & ML Approaches		
4.5 Hands-on: Implementing LSTM for cryptocurrency price forecasting		
UNIT V		
5.1 Real-World Use Cases of Time Series Forecasting in Fintech (Algorithmic	CLO5	9
Trading, Credit Risk, Economic Indicators)		
5.2 Model Evaluation: RMSE, MAPE, MAE (Case Study: Evaluating forecasting		
models for banking data)		
5.3 Bias & Interpretability in Forecasting Models (Example: Regulatory concerns in		
banking)		
5.4 Deployment of Forecasting Models using Streamlit & Flask		
5.5 <b>Hands-on:</b> Creating a fintech dashboard for time series forecasting		
Total Hours		45 hours

#### Learning resources

#### Textbooks:

- "Time Series Analysis: Forecasting and Control" by George E.P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, and Greta M. Ljung: Wiley, 5th Edition, 2015.
- "Practical Time Series Forecasting with R: A Hands-On Guide" by Galit Shmueli and Kenneth C.
   Lichtendahl Jr.: Axelrod Schnall Publishers, 3rd Edition, 2017.
- "Introductory Time Series with R" by Paul S.P. Cowpertwait and Andrew V. Metcalfe: Springer, 1st Edition, 2009.
- "Applied Time Series Analysis" by Terence C. Mills and Raphael N. Markellos: Academic Press, 2nd Edition, 2008.
- "Applied Time Series Analysis and Forecasting with Python" by Changquan Huang: Springer, 1st Edition, 2021.

#### **Reference Books:**

- "Financial Time Series" by Ruey S. Tsay: Wiley, 4th Edition, 2010.
- "Machine Learning for Time Series Forecasting with Python" by Francesca Lazzeri: Wiley, 1st Edition, 2020.
- "Hands-On Time Series Analysis with R" by Rami Krispin: Packt Publishing, 1st Edition, 2019.
- "Python for Finance: Analyze Big Financial Data" by Yves Hilpisch: O'Reilly Media, 2nd Edition, 2018.
- "Applied Econometrics: A Modern Approach Using EViews and Microfit" by Dimitrios Asteriou and S.G. Hall (Indian Edition): Palgrave Macmillan, 3rd Edition, 2015.

Name of the MBA		Semeste	er: IV	Level: PG					
Program	:								
Course N	lame	R Program	R Programming		Code/ Course Type	PMG BA208 (MOOC)			
Course P	attern	2025				1.0			
Teaching	Scheme					Assessment Scheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits		(Continuous	Semester			
					Internal	Assessment)			
					Assessment)				
4	0	0	4	4	40	60	0		
	uisite: Bache		•						
Course O	bjectives (CO	O):			ectives of the course are				
					troduce the fundamenta	als of R programming	for statistical		
					computing and data analysis.				
					CO2: Develop proficiency in data manipulation, transformation, and				
					visualization using R.				
				CO3: Enable students to write efficient R scripts and functions for					
				analytical tasks.					
			CO4: Familiarize learners with key R packages like dplyr, ggplot2,						
				tidyr, and caret.					
					quip students to implem	ent basic statistical ar	nd machine		
G .		(GT 0)			models using R.				
Course L	earning Outc	omes (CLO	):		s would be able to:				
					Write R scripts to perfo	rm basıc programmın	g tasks and data		
				operations.					
				CLO2: Manipulate and clean datasets using dplyr, tidyr, and base R					
					functions. CLO3: Visualize data effectively using ggplot2 and interpret key				
						ly using ggplot2 and i	nterpret key		
	insights.						esting in D for data		
CLO4: Apply statistical techniques and hypothesis testing in R for data analysis.						esting in K for data			
				CLO5: Build and evaluate simple machine learning models using caret					
				and other R packages.					
	and other it packages.								

# **Course Contents/Syllabus:**

(All the units carry equal weightage in Summative Assessment and equal engagement)

Descriptors/Topics	CLO	Offered by	Hours
COURSE I			
Introduction to Probability and Data with R	CLO 1-5	Duke	14
COURSE II			
Introduction to Business Analytics with R	CLO 1-5	University of Illinois	16
COURSE III			
Data Analysis with R Programming	CLO 1-5	Google	31
Total Hours			61

Online resource: Coursera