

Pimpri Chinchwad Education Trust's Pimpri Chinchwad University Sate, Pune - 412106



Curriculum Structure Master of Business Administration (MBA)

Pharmaceutical Management

(Pattern 2025)

School of Management



Effective from Academic Year 2025-26



Program Structure

Preamble:

Pharmaceutical Management program combines the study of basic and pharmaceutical sciences with marketing and management studies; and that prepares individuals for careers in pharmaceutical sales, marketing, management, and related fields within the health care industry. 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.

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Program Educational Objectives (PEOs):

Post-Graduates from the MBA program are expected to attain or achieve the following.

Program Educational Objectives:

PEO1: Wider comprehending of technical concepts, technology platforms and solutions.

PEO2: Exhibit good business functional knowledge and skills.

PEO3: Inculcate key attributes of visualization of technology, innovation, critical and integrative thinking enable to solve business problems.

PEO4: Inculcate attributes of human values, ethics, and sustainability.

PEO5: Contribute actively to technology and end-user industry or in general management roles in techno rich environments.

PEO6: 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. Evangelize technology and drive transformational changes in order to achieve business value. Support, Develop and Empathize 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 comprehending 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 a comprehending 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)

PSO1: Apply pharma technical and managerial skills to make ethical and socially responsible decisions to deal with complex business scenarios and achieve organizational success in pharma Business Sector.

PSO2: Develop strong leadership skills, to inspire and guide teams towards achieving pharma business objectives with global mind-set, to comprehend the impact of globalization and cultural diversity on pharmaceutical business operations.



Curriculum Framework for MBA

Sr. No.	Type of course	Abbreviations
1	Major	MAJ
2	Professional Elective	MAJE
2	Elective (Minor Stream/Vocational/Program Specific)	MIN
3	Open Electives	OE
4	Massive Open Online Courses	MOOCs
5	Ability Enhancement Courses	AEC
6	Skill Enhancement Courses	SEC
7	Vocational Skill Course	VSC
8	Summer Internship/ On Job Training	OJT
9	Project	PROJ
10	Field Project	FP
11	Indian Knowledge System	IKS
12	Community Engagement Program	СЕР
13	Value Education Course	VEC
14	Value Added Course	VAC

Sr. No.	Type of source	No. of	Total Credits		
Sr. 190.	Type of course		No	%	
1	Major	18	54	61	
2	Professional Elective	4	12	14	
3	Massive Open Online Courses	4	16	18	
4	Value Added Courses	1	0	0	
5	Summer Internship/On Job Training	1	4	5	
6	Field Project	1	2	2	
	Total	29	88	100	



School of Management

Program Structure of MBA Pharmaceutical Management 2025-27

WEF: A.Y. 2025-26 (Pattern 2025)

Semester I

Course	Canna Nama	Course	Teaching Scheme					Assessment Scheme		
Code	Course Name	Type	Th	Prac	Tut	Credit	Hrs	CIA	ESA	Total
PMP101	Principles and Practices of Management & OB	MAJM	3	0	0	3	3	40	60	100
PMP102	Managerial Economics	MAJM	3	0	0	3	3	40	60	100
PMP103	Basics of Accounting	MAJM	3	0	0	3	3	40	60	100
PMP104	Pharma Business Environment	MAJM	3	0	0	3	3	40	60	100
PMP105	Pharmaceutical Production, Operations and Quality Management	MAJM	3	0	0	3	3	40	60	100
PMP106	Professional Elective 1	Elective	3	0	0	3	3	40	60	100
PMP107	Minor Project (Start-up)	FP	1	1	0	2	3	50	-	50
PMP108	Business Fundamentals in Contemporary World	MOOC	4	0	0	4	4	40	60	100
	Total		23	1	0	24	25	330	420	750

PMP106	Professional Elective 1									
PMP106A	Marketing Management	Elective	3	0	0	3	3	40	60	100
PMP106B	International Business	Elective	3	0	0	3	3	40	60	100



	Sen	nester II									
Course Code	Course Name	Course Type	Teaching Scheme					Assessment Scheme			
			Th	Prac	Tut	Credit	Hrs	CIA	ESA	Total	
PMP109	Basics of Finance	MAJM	3	0	0	3	3	40	60	100	
PMP110	Operations and Supply Chain Management	MAJM	3	0	0	3	3	40	60	100	
PMP111	Market Research and Intellectual Property Rights in Pharma	MAJM	3	0	0	3	3	40	60	100	
PMP112	Pharmaceutical Product and Brand Management	MAJM	3	0	0	3	3	40	60	100	
PMP116	Human Resource Management	MAJM	3	0	0	3	3	40	60	100	
PMP113	Professional Elective 2	Elective	3	0	0	3	3	40	60	100	
PMI114	Strategic Corporate Communication	AEC	2	0	0	2	2	50	0	50	
PMP115	Business Model Innovation and Brand Management	MOOCs	2	0	0	4	2	40	60	100	
PFIL101	Foreign Language	AEC	2	0	0	0	2	50	0	50	
Total			24	0	0	24	24	380	420	800	
PMP113	Professional Elective 2										
PMP113A	Pharmaceutical Marketing	Elective	3	0	0	3	3	40	60	100	
PMP113B	Pharma Industry in International Marketing	Elective	3	0	0	3	3	40	60	100	
PFIL101	Foreign language										
PFIL101A	German	AEC	2	0	0	0	2	50	0	50	
PFL101B	Japanese	AEC	2 0 0 0				2	50	0	50	

Exit Policy - PG Diploma in MBA: Students who opt to exit after completion of the first year and have scored required credits offered by the school in the program structure will be awarded a PG diploma in MBA, provided they must earn additional credits during the summer vacation of the first year.

First Year										
							Assessment Scheme			
		Course	Teaching Scheme				Theory			
Course Code	Course Name	Туре	Th	Prac	Tut	Credit	Hrs	CIA	ESA	Total
UDIEXPG201	Prog. Spec. Sub./MOOCs	VSC	4	0	0	4	4	40	60	100
UDIEXPG202	Project/ Internship	VSC	0	4	0	4	8	50	100	150

Semester	Credit	
I	24	
II	24	
Total	48	



1st Semester



Name of t Program:		MBA Phar	ma		Semester: I		Level: PG
Course N		Principles and Practices of Management & Organizational Behavior			Course Code/ Co	PMP101/MAJM	
Course Pa						1.0	
Teaching	Scheme				A	Assessment Scho	
Theory	Practica 1	Tutorial	Total Credits	Hours	CIA (Continuous Semester Internal Assessment)		Practical/Oral
3	 -		3	3	40	60	 -
	_	s of Manage			tices of Manageme		-
				 Reap Appropriate purchase Eventage of an 	t into practice in an valuate and have bet fective management esign and create an emanagement will end sharpen tools for the controls.	to apply the multional objectives. astery; managers red to be fully equent and how the organization. ter control over reservaluation system thance decision-	ifunctional s, both present and puipped with see principles can be resources for
Course Le	earning Out	comes (CLC)):	1. Ide M: 2. Ex fur 3. Co mo 4. Ar org 5. De	rould be able to: entify cases as real to anagement and Org cplain conceptual kn anctions of Managen comprehend and appl odels to relate attitud alyze the recent tre ganizational behavior ecide/evaluate ongoin plication of the mar	anizational Beha lowledge of mana- nent and theories y management a de, perception an ends in Managem or for better conting business situa	vior. agement, various in OB. nd behavioral d personality. ent and models in rol. ations through the

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction: Meaning, Objectives, Differences between Administration and		
Management, Levels of Management, Kinds of Managers, Managerial roles,	CLO 1	9
History of Management, Recent trends in Management		
UNIT II		
Planning: Importance, Process, Benefits of Planning, Types of Plans, Planning		
tools and techniques; Organising: Meaning, Types of Organisation structures,	CI O 2	
Traditional structures, Directions in organisation structures; Leading: Meaning,	CLO 2	9
Nature, Traits and Behaviour, Contingency approaches to Leadership,		



Transformational leadership; Controlling: Meaning, Importance, Steps in the		
control process, Types of Control		
UNIT III		
Organisational Behaviour: Introduction, Meaning, History of Organisational		
Behaviour, Organisational effectiveness, Organisational learning process,	CLO 3	9
Stakeholders, Contemporary challenges for Organisations		
UNIT IV		
Behavioural Dynamics: MARS Model of individual behaviour and performance,		
Types of Individual behaviour, Personality in Organization, Values in the		
workplace, Types of values; Perception: Meaning, Model of Perceptual process.	CLO 4	9
Emotions in workplace, Types of emotions, Circumplex Model of Emotion,	CLO 4	9
Attitudes and Behaviour, Work-related stress and its management; Motivation:		
Meaning, Maslow's Hierarchy of Needs, Four Drive Theory of Motivation		
UNIT V		
Teams & Culture: Teams: Advantages of Teams, Model of Team Effectiveness,		
Stages of Team Development, Power, Meaning, Sources, and Contingencies of		
Power, Consequences of Power; Culture: Meaning, Elements of Organizational		
Culture, Importance of Organisational Culture. Organisational Change, Meaning,	CI O 5	9
Resistance to change, Approaches to Organisational Culture, Action Research	CLO 5	9
Approach, Appreciative Inquiry Approach, Large Group Intervention Approach,		
Parallel Learning Structure Approach, and Ethical issues of Organisational		
Behaviour. Comprehensive Case study		
Total Hours		45

Textbooks:

- 1. MGMT, Chuck Williams & Manas Ranjan Tripathy, 5/e, Cengage Learning, 2013.
- 2. Organizational Behavior, Steven L. McShane & Mary Ann Von Glinow, 6/e, McGraw Hill Education, 2015
- 3. Management & Organisational Behaviour, Laurie J. Mullins, 7/e, Prentice Hall, 2005.

Reference Books:

- 1. Daft, R. L. (2009). Principles of Management (1st edition), Cengage Learning
- Gupta, R.S., Sharma, B.D., & Bhalla. N.S. (2011). Principles & Practices of Management (11th edition). New Delhi: Kalyani Publishers
- 3. Williams. Management, (International edition) South-western Cengage Learning.
- 4. John R. Schermerhorn. Management, Wiley-India
- 5. Koontz, H. & Weihrich, H. Essentials of Management, McGraw Hill Publishers
- 6. L M Prasad, (2007). Principles and Practices of Management, Himalaya Publishing House
- 7. Rao, P.S. (2009). Principles of Management, Himalaya Publishing House
- 8. Moshal, B.S. Principles of Management, Ane Books

Online Resources/E-Learning Resources:

- 1. Principles of Management (https://www.coursera.org/learn/principlesofmanagement)
- 2. Certification in Principles and Practices of Management (https://www.udemy.com/course/certification-in-principles-and-practices-of-management/?couponCode=ST8MT40924)
- 3. Principles of Management (https://open.lib.umn.edu/principlesmanagement/)
- 4. What are Management Principles? (https://www.managementstudyhq.com/what-features-importance-and-objectives-of-management-principles.html)



Name of t		MBA Phar	ma		Semester: I Level: PG						
Course N		Manageria	Economic	s	Course Code/ Co	ourse Type	PMP102/ MAJM				
Course P	attern	2025			Version	• •	1.0				
Teaching	Scheme					Assessment Sche	me				
Theory	Practica	Tutorial	Total	Hours	CIA	ESA	Practical/Oral				
·	1		Credits		(Continuous Internal Assessment)	(End Semester Assessment)					
3	-	-	3	3	40	60	-				
Pre-Requ	isite :										
Course Of	ojectives (C	O):		1. To ma 2. To bus 3. To der 4. To 5. To the	rectives of Managerial Economics are: To comprehend the importance of Managerial Economics in management and businesses To apply the principles of managerial economics in achieving business objectives To be equipped with the tools necessary in forecasting product demand To comprehend and be able to apply latest pricing strategies To comprehend and analyze the macro environment affecting the business decision making.						
Course Le	earning Out	comes (CLC)):		ould be able to:						
				cor effe unc 2. Cor eva cha app util	Remember the concepts of microeconomics and able to comprehend the various micro economic principles to make effective economic decisions under conditions of risk and uncertainty. Comprehend the law of demand & supply & their elasticities, evaluate & analyze these concepts and apply them in various changing situations in industry. Students would be able to apply various techniques to forecast demand for better utilization of resources.						
				out the vol 4. Corout the vol 5. An	Comprehend the production concept and how the production output changes with the change in inputs and able to analyze the effect of cost to business and their relation to analyze the colatility in the business world. Comprehend the production concept and how the production output changes with the change in inputs and able to analyze the effect of cost to business and their relation to analyze the colatility in the business world. Analyze the macroeconomic concepts & their relation to microconomic concept & how they affect the business & economy.						

Course Contents/Syllabus:

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

Descriptors/Topics	CLO	Hours
UNIT I		
Basic Concepts and principles: Concept of Economy, Economics,		
Microeconomics, Macroeconomics, Nature, and Scope of Economics-Micro		
Economics and Macro Economics, Managerial Economics, and its relevance in		
business decisions. Concept of Firm, Market, Objectives of Firm: Profit	CLO 1	9
Maximization Model, Economist Theory of the Firm. Fundamental Principles of		
Managerial Economics - Incremental Principle, Marginal Principle, Opportunity		
Cost Principle, Discounting Principle, Concept of Time Perspective, Equi-		



Marginal Principle. Utility – Meaning, Cardinal Utility and Ordinal Utility, Utility analysis, Measurement of utility, Law of diminishing marginal utility, Indifference curve, Consumer's equilibrium - Budget line and Consumer surplus.		
UNIT II		
Demand and Supply Analysis: Theory of Demand, Types of Demand. Determinants of demand, Demand Function, Demand Schedule, Demand curve, Law of Demand, Exceptions to the law of Demand, Shifts in demand curve, Elasticity of Demand, and its measurement. Price Elasticity, Income Elasticity, Arc Elasticity. Cross Elasticity and Advertising Elasticity. Uses of Elasticity of Demand for managerial decision making, Demand forecasting meaning, Forecasting: Introduction, Meaning and Forecasting, Level of Demand Forecasting, Criteria for Good Demand Forecasting, Methods of Demand Forecasting, Survey Methods, Statistical Methods, Qualitative Methods, Demand Forecasting for a New Product. Supply & Market Equilibrium: Introduction, Meaning of Supply and Law of Supply, Exceptions to the Law of Supply, Changes or Shifts in Supply. Elasticity of supply, Factors Determining Elasticity of Supply, Practical Importance, Market Equilibrium and Changes in Market Equilibrium.	CLO 2	9
UNIT III		
Production and Cost analysis: Concepts of Production, production function with one variable input - Law of Variable Proportions. Production function with two variable inputs and Laws of returns to scale, Indifference Curves, ISO-Quants & ISO-Cost line, least cost combination factor, Economies of scale, Diseconomies of scale. Technological progress and production function. Cost concept and analysis: Cost, Types of costs, Cost output relationship in the short-run. Cost output relationship in the Long-run. Estimation of revenue. Average Revenue, Marginal Revenue.	CLO 3	9
UNIT IV		
Market structure and Pricing Practices: -Perfect Competition, Features, Determination of price under perfect competition, Monopoly: Features, Pricing under monopoly, Price Discrimination. Monopolistic Competition: Features, Pricing Under monopolistic competition, Product differentiation. Oligopoly: Features, Kinked demand Curve, Cartels, Price leadership. Descriptive Pricing Approaches: - Full cost pricing, Product line pricing, Pricing Strategies: Price Skimming, Penetration Pricing, Loss leader pricing, Peak Load pricing.	CLO 4	9
UNIT V		
General Economics and Indian Business Environment Open and Closed Economies, Primary, secondary and Tertiary sectors and their		
contribution to the economy. SWOT Analysis for the Indian economy. Measuring the Economy: Measuring GDP and GDP Growth rate, Components of GDP. Business Cycle: Introduction, Meaning and Features, Phases of Business Cycles, Measures to Control Business Cycles, Business Cycles and Business Decisions. Indian Business environment: -Nature, Scope, Structure of Indian Business Environment – Internal and External Environment. Political and Legal Environment, Economic Environment, Socio – Cultural Environment, Global Environment	CLO 5	9
Total Hours		45



Text Books:

- 1. Managerial Economics Geethika, Ghosh & Choudhury McGraw Hill
- 2. Managerial Economics Dominick Salvotore, Oxford Publishers

Reference Books:

- 1. Managerial Economics, Homas and Maurice, Tata McGraw Hill
- 2. Managerial Economics Analysis, Problems and Cases, P.L. Mehta, Sultan Chand Sons, New Delhi.
- 3. Managerial Economics, Varshney and Maheshwari, Sultan Chand and Sons, New Delhi.
- 4. Managerial Economics, D.M. Mithani
- 5. Managerial Economics, Joel Dean, Prentice Hall, USA.
- 6. Managerial Economics by H L Ahuja, S Chand & Co. New Delhi.

Online Resources/E-Learning Resources:

- 1. https://www.opentextbooks.org.hk/system/files/export/15/15497/pdf/Principles_of_Managerial_Economics_1 5497.pdf
- https://www.lpude.in/SLMs/Master%20of%20Business%20Administration/Sem_1/DEECO515_MANAGERI AL_ECONOMICS.pdf



Name of t		MBA Phar	ma		Semester: I		Level: PG		
Program:									
	Course Name Basics of Accounting				Course Code/ Co	urse Type	PMP103 / MAJM		
Course Pa		2025			Version		1.0		
Teaching	Scheme					Assessment Schen	me		
Theory	Practica	Tutorial	Total	Hours	CIA	ESA	Practical/Oral		
	1		Credits		(Continuous	(End Semester			
					Internal	Assessment)			
					Assessment)				
3	-	-	3	3	40	60	-		
Pre-Requ	isite :								
Course Ob	jectives (C	O):		The object	ives of Basics of Acc	counting are:			
				1. To	facilitate comprehe	nding accounting as	s an information		
					stem and the languag	ge of the business.			
				2. To	comprehend prepar	ation and presentati	ion of financial		
				statements.					
				3. To familiarize the participants with various financial tools and					
				techniques that will facilitate the participants in enhancing					
				their analytical power to make rational decisions related to					
				business.					
				4. To enable students acquainted with current trends and social					
				responsibility accounting.					
				5. To familiarize the students about accounting in difficult					
				economic conditions.					
Course Le	arning Out	comes (CLC)):		ould be able to:				
				 Comprehend accounting during difficult times to ensure 					
					stainability.				
					omprehend and apply				
					nventions for their re				
					eate and prepare fina				
					cordance with Gener				
					nalyse and interpret t				
					ecognise various type				
					chnology and social				
				en	hancing accounting	and financial report	ing processes		

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Financial Accounting Meaning and Scope of Accounting, Nature of Accounting, Accounting Concepts and Conventions, Types of accounts, Double Entry System of Accounting, recording of transactions: journalizing, ledger posting, preparation of Trial Balance.	CLO 1	9
UNIT II		
Preparation of Financial Statements Final Account, Preparation of Companies Financial Statements: as per Revised Schedule III of Companies Act, 2013: Income Statement and Balance Sheet	CLO 2	9
UNIT III		
Preparation of Cash Flow Statements Cash flow Statement as Per AS-3. Direct method and Indirect method, Accounting for Depreciation, Methods of Depreciation.	CLO 3	9



UNIT IV		
Analysis of Financial Statements Ratio Analysis: Liquidity ratios, Solvency ratios, Profitability ratios, activity/turnover ratios, Market capitalization ratios, Comparative and Common Size Statement, Inter Firm Comparison,	CLO 4	9
UNIT V		
Latest Developments, Trends & Practices Human Resource Accounting, Forensic Accounting, Accounting for corporate social responsibility, Introduction to Sustainability Accounting, ESG reporting. Comprehensive Case study/Numericals	CLO 5	9
Total Hours		45

Textbooks:

- 1. Financial Management -Prasanna Chandra, 9/e, TMH.
- 2. Financial Management, I M Pandey, 11th Edition, Vikas Publishing House.
- 3. Horngren T Charles 2012, Introduction to Financial Accounting,9th Ed, Pearsons Education

References:

- 1. Narayanaswamy R 2014, Financial Accounting A Managerial Perspective,5th Ed, Prentice Hall
- 2. of India.
- 3. Maheshwari S N and S K Maheshwari 2013, Accounting for Management,3rd Ed, Vikas Pub.House.
- 4. Fundamentals of Financial Management, Brigham & Houston, 10/e, Cengage Learning.

Online Resources/E-Learning Resources

- 1. https://www.ddegjust.ac.in/studymaterial/mba/cp-104.pdf
- 2. https://icmai.in/upload/Students/Syllabus2016/Inter/Paper-5New.pdf
- 1. https://mrcet.com/downloads/MBA/Financial%20Accounting%20and%20Analysis.pdf



Name Progr	e of the ram:	MBA Pha	rma			Semester : I	Level: PG			
Cour	Course Name Pharmaceutical Busine Environment					Course Code/ Course Type PMP104/MAJM				
Cour	se Pattern	2025				Version		1.0		
Teac	hing Schem	e					Assessment Sc	heme		
The	Practical	Tutorial	Total	Hot	ırs	CIA	ESA (End	Practical/Oral		
ory			Credits			(Continuous	Semester			
						Internal	Assessment)			
						Assessment)				
3	-	-	3	3		40	60	-		
Pre-F	Requisite :	Basic terms	s of Pharma	l						
Course Objectives (CO): The objectives of Pharmaceutical Business Environment a 1. To comprehend several factors affecting business. 2. To Learn about various business policies and buethics 3. To recognize different factors responsible for chedimensions of corporate environment 4. To apply knowledge for various business strategy pharmaceutical sector 5. To create various new strategies for starting new plabusiness						onsible for changing t usiness strategies in				
Course Learning Outcomes (CLO):					 Det Exp Dis Ans Pro 	cuss various modalyze emerging tre	pharmaceutical be els of environme ends in pharmace	ousiness environment. ental analysis.		

Course Contents/Syllabus:

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

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Business Environment: Meaning & Importance of Business Environment Dimensions of Business Environment, Impact of Internal & External Environment of Business on Pharmaceutical Industry.	CLO 1	9
UNIT II		
Environmental, Political, Social and Economical cultural environment of pharmaceutical business: Various Processes for Environmental Analysis, PEST Model, Structural Industry Analysis (Porter's Five Forces), SWOT Analysis, Changing Market Access Strategies in Pharmaceutical Industry Concept of Economic Environment of Business, Component (fiscal and monetary policy) and development (pre-globalization), Political legal environment for pharmaceutical business	CLO 2	9
UNIT III		
Evolution of Indian Pharmaceutical Industry Global Pharmaceutical Business Environment: Different Evolution Phases of Indian Pharmaceutical Industry, Present status of Indian Pharma Industry (Present value, Key Players, Indian Bulk Drug Market).	CLO3	9



UNIT IV		
International and technological environment: Global Pharma Developments, Multinational Corporation, Mergers & Acquisitions of pharmaceutical industry at global level & India level, International Financial Environment (FDI, FDI in Drugs & Pharmaceuticals)	CLO4	9
UNIT V		
Strategies & Trends – Research & Development in Pharmaceutical Industries: Various types of Research, R& D Funds, and pharmaceutical research and development support fund (PRDSF), R&D Opportunities, and Contract research Opportunities, Research in generics, changing the conventional façade of drug discovery research, Six Sigma and its approach to drug discovery.	CLO5	9
Total		45

Textbooks:

- 1. Business Environment by F. Cherunilam, Himalaya Publishing House, Revised edition 2019
- 2. Business Environment by Raj Aggarwal and Parag Diwan, 2002
- 3. Government and Business by N K Sengupta, 1999
- 4. Technology and Economic Development the Indian Case by Debashish Mallick, 2014

Reference Books:

- 1. Business Laws by N D Kapoor, 2019
- 2. Business Policy and Strategic Management by W F Glueck and Jauch, 1988
- 3. Pharmaceutical Industrial Management, Shah, 2010
- 4. Pharmaceutical Marketing in India, Subba Rao, 2018

Online Resources/E-Learning Resources

- 1. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3926255
- 2. https://www.pfizer.com/about/responsibility/environmental-sustainability/pharmaceuticals-in-the-environment
- 3. https://www.pharmaceutical-technology.com/features/pharma-and-the-environment-pollution-trend/
- 4. https://www.researchgate.net/publication/354658964_Business_Environment_Indian_Pharma_Sector



Name of t	he	MBA Pharm	a		Semester: I Level: PG				
Program:									
Course Na	ame	Pharmaceutic Operations &			Course Code/ C	PMP105/MAJM			
Course Pa	ittern	2025			Version		1.0		
Teaching	Scheme					Assessment Sc	heme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
3	-	_	3	3	40	60	-		
Pre-Requi	isite : Basic	terms of Pha	rma						
		tives (CO): The objectives of the course are: 1. Comprehend knowledge base to promote the use of be practices and operational excellence within pharmaceur operations management. 2. Learn about introduction to operations management, and planning, production planning, and selection of raw in through to the quality aspect of final product. 3. Comprehend different factors responsible for changing dimensions of pharma business environment. 4. Comprehend various formation of drugs. 5. Apply knowledge to solve various problems related to control and rejection of drugs							
Course Le	arning Outo	comes (CLO):		1. 1 2. 1 3. 4	Management	production and op ning and resources ends in pharmaces	utical production.		

Course Contents/Syllabus:

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

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Production and Operations Management: Definition, concept and Evolution of Production and operations management, Nature and Scope of production/operations management, Production function and its environment, Functions of production/operations manager, Organization of production function in Pharma industry	CLO 1	9
UNIT II		
Facilities Planning, Layout Planning: Product selection and design, service design, Process and technology, selection, Location of manufacturing/service facility, Center of gravity and median models, dimensional analysis, Brown and Gibson model. Product layout, process layout, fixed position and group layout, layout design, Relationship based and load-distance cost matrix, Materials handling concepts	CLO 2	9
UNIT III		
Production Planning, Materials Planning and Control: Need and definition, factors affecting planning- external and internal, dependent and independent demand system, techniques of planning, Materials Requirement Planning,	CLO 3	9



Aggregate production planning, Operations Scheduling and Production activity control for mass manufacturing, batch processing		
UNIT IV		
Drug and Pharmaceutical Plants, Resources Requirement Planning: Building layout, equipment layout, regulatory requirements for the same, GMP and cGMP Capacity Planning, Labour Planning etc.	CLO 4	9
UNIT V		
Inventory Control & Quality Control & Management: Importance and scope, costs, economic order quantity, Inventory control techniques. Quality control functions, Acceptance sampling, Statistical Process control, Application of control charts, Operating characteristic curve and its applications, Total Quality improvement, Six sigma.	CLO 5	9
Total Hours		45

Textbooks:

- 1. Operations Management by Bernard Taylor, 2011
- 2. Production and Operations Management by Adam, Ronald and Ebert, 1992
- 3. Production and Operations Management by Aswath Appa and Bhat, 2010

Reference Books:

- 1. Pharmaceutical Operations Management: Manufacturing for Competitive Advantage, 2016
- 2. Pharmaceutical Quality Assurance, 2006
- 3. Concepts of Quality Management in Pharmaceutical Industry, 2017
- 4. Concepts of Quality Management in Pharmaceutical Industry (Manohar A. Potdar), 2016

Online Resources/E-Learning Resources:

- Pharmaceutical Production & Operation Management, https://royed.in/course/pharmaceutical-production-and-operation-management/
- 2. Pharma Quality Management Systems online course, https://www.inspiredpharma.com/pharma-quality-management-systems-online-course/
- Quality Management System (QMS) in Pharmaceutical Industry, https://www.udemy.com/course/quality-management-systemqms-in-pharmaceutical-industry/?couponCode=ST8MT40924



Name of the Program: MBA Pharma						Semester: I		Level: PG		
Course N	ame		Mar	keting Mana	agement	Course Code	Course Type	PMP106A/Elective		
Course Pa	attern		2025	5		Version		1.0		
Teaching	Scheme						Assessment Sc	heme		
Theory	Practica	Tuto	rial	Total	Hours	CIA	ESA (End	Practical/Oral		
	1			Credits		(Continuous	Semester			
						Internal	Assessment)			
				2	2	Assessment)				
3	-	-		3	3	40	60	-		
Pre-Requ		<u></u>			- TI 1 1	03.5.1.4				
Course Ob	ojectives (C	O):			_		ng Management are			
					1.			e are to motivate the		
							elp them inculcate s			
					2		narketing and appli			
					2.		t marketing is all at			
					impacted the world and their country 3. Apply some of the major marketing concepts, sales &					
					promotion strategies, communication tools, pricing					
						strategies and me		r tools, pricing		
					4.	-		nunication channels in		
						Marketing	.8 01 0110011, 0 001111			
					5.		al trends and derive	specific strategies to		
						stay competitive				
Course Le	arning Out	comes	(CLC)):	Student	s would be able to	:			
					 To identify scope of marketing and consumer behavior 					
					patterns					
					2.		standing of fundame	ental and major		
							eting and research			
							f marketing and for	mulate strategies for		
					l .	the market				
						4. Analyze the communication & promotion strategies				
					5.	Analyze the emer	ging issues in mark	eting		

Descriptors/Topics	CLO	Hours
Module I		
Module 1: Foundations of Marketing – Introduction to Marketing, Fundamental Concepts in Marketing, Case Study Discussions, Marketing in the Service Industry, The Evolution of Marketing Practices, Modern Marketing Trends and Challenges	CLO 1	9
Module II		
Module 2: Marketing Strategy & Competitive Analysis – Understanding Competitor Analysis, Setting Marketing Objectives, Strategy Development and Core Competencies, Overview of the PESTEL Framework, Competitive Market Analysis, Case Study Exploration	CLO 2	9
Module III		
Module 3: Marketing Research & Consumer Insights – Introduction to Marketing Information Systems, Key Components of a Marketing Information System, Steps in the Marketing Research Process, Market Decision Problems & Research Problems (MDP & MRP), Basics of Exploratory Research, Advanced Exploratory Research, Causal Research Methods, Measurement and Scaling Techniques, Designing Questionnaires and Sampling Methods, Various	CLO 3	9



CI O 4	9
CLO 4	9
CI O	
CLO 5	9
	45
	CLO 4

Textbooks:

- 1. Principles of Marketing" by Philip Kotler and Gary Armstrong (17th Edition)
- 2. "Marketing: An Introduction" by Gary Armstrong and Philip Kotler (14th Edition)
- 3. "Marketing Management" by Philip Kotler and Kevin Lane Keller (15th Edition)

Reference Books:

- 1. "Marketing: A Love Story: How to Matter to Your Customers" by Bernadette Jiwa
- 2. "Influence: The Psychology of Persuasion" by Robert Cialdini (Revised Edition)
- 3. "Contagious: How to Build Word of Mouth in the Digital Age" by Jonah Berger

Online Resources/E-Learning Resources:

- 1. https://old.mu.ac.in/wp-content/uploads/2020/09/Marketing-Management-Paper-III-Eng.pdf
- 2. https://josephscollege.ac.in/lms/Uploads/pdf/material/MM.pdf
- 3. https://drnishikantjha.com/papersCollection/Marketing%20Management.pdf



Name of the Program:		MBA Pharma		Semeste	r:I	Level: PG PMP 106B/ Elective			
	Course Name		International Business		Code/ Course Type				
Course I	Pattern	2025		Version		1.0			
Teaching	g Scheme				I I	Assessment Schen	ne		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous	ESA (End Semester	Practical/Oral		
					Internal Assessment)	Assessment)			
3	0	0	3	3	40	60	NA		
Pre-Req	uisite: Bach	elor's Degr	ee						
	Objectives (Co		n.	 The objectives of International Business are: Provide foundational understanding of international busine and its dynamic environment. Develop analytical tools for decision-making in global tradiand investment. Introduce the role of MNCs, trade agreements, and econominstitutions in shaping international markets. Examine ethical, ecological, and cultural aspects of operation international environments. Prepare students for strategic thinking and adaptability in a globalized business world. 					
Course Learning Outcomes (CLO):				 Students would be able to: Describe key concepts, drivers, and modes of entry into international business, and explain the impact of globaliza and MNCs. Explain the impact of international economic, political, let technological, and cultural environments on business decisions. Apply theories of international trade, FDI, and investment strategies to real-world business scenarios. Analyze the functions and roles of international institution and trade agreements in shaping global business environments. Evaluate emerging issues like sustainability, digitalization global value chains, and crises to formulate responsible globusiness responses. 					

Descriptors/Topics	CLO	Hours
Unit 1		
Introduction to International Business: Nature, scope, and importance of international	CLO 1	9
business. Globalization and its implications. Modes of entry into international markets.		
Internationalization process. Multinational Corporations (MNCs): evolution, features, roles, and		
impacts. Reverse globalization and current global trade trends.		
Unit 2		
International Business Environment: Nature and significance of international environment.	CLO 2	9
Interconnectedness of global and local factors. Types of political systems. Political risks and risk		
mitigation. Government interventions and protectionism. Market economies vs. planned		
economies. Emerging vs. developed markets. Role of economic indicators (GDP, inflation,		
interest rates, etc.) Key international business laws. Regulatory challenges for MNCs. Dispute		
resolution mechanisms (e.g., ICSID, WTO dispute settlement). Hofstede's Dimensions,		



Trompenaars Model. Cross-cultural negotiations and communication. Cultural intelligence in international marketing. Global tech trends affecting trade and marketing. Role of e-commerce and AI in global expansion. Environmental Scanning & Analysis Tools		
Unit 3		
International Trade and Investment - Theories of international trade. Foreign Direct Investment (FDI) vs. Foreign Portfolio Investment (FPI). Motives and modes of FDI: Greenfield, Brownfield, M&A. IPR issues and technology transfer. Basics of forex market and trade financing.	CLO3	9
Unit 4		
International Institutions and Agreements - WTO, IMF, World Bank, UNCTAD – functions and relevance. Trade barriers – tariffs and non-tariff barriers. Balance of Payment – components and significance. Regional trade blocs (EU, ASEAN, NAFTA/USMCA, etc.). Introduction to International Financial Reporting Standards (IFRS)	CLO4	9
Unit 5		
Contemporary Issues in International Business - Ecological and sustainability concerns. Outsourcing and global value chains. Impact of digitization and AI in international trade. Labor standards and environmental issues. Effects of global crises (e.g., COVID-19 pandemic) on global business	CLO5	9
Total Hours		45 hours

Textbooks:

- Global Business Management by Adhikary, Manab, Macmillan Publishers, New Delhi.
- International Business Environment by Black and Sundaram, Prentice Hall of India, New Delhi
- Economic Environment Of Business by Gosh, Biswanath, South Asia Book, New Delhi.
- International Business by Aswathappa Tata Mc Graw Hill publications, New Delhi.

References:

- International Economies by D.N. Krithani.
- International Business by Roger Bennett
- Business Environment by C.B. Gupta
- International Business by Francis Cherunillam



Name of Program		MBA Pharma S			Semester : I Level: PG			PG	
Course N		Minor Pro	ject (Start-u	up) Course Code/ Course Type PMP107					7/ FP
Course I	Pattern	2025	,	Version 1.0					
Teaching	g Scheme						Assessmer	t Schem	e
Theory	Practical	Tutorial	Total Credits	Hot	urs	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)		Practical/Oral
1	1	-	2	3		50	0		0
Pre-Req	uisite: Bach	elor's Degre	e						
Course O	The objectives of Minor Project (Start-up) are: 1. Recall key entrepreneurial concepts, market trends business planning frameworks. 2. Recognize market opportunities, gaps, and custom through analysis and research. 3. Apply entrepreneurial skills to generate ideas, valid concepts, and develop business plans. 4. Evaluate the effectiveness and viability of start-up plans through feedback and validation. 5. Design and implement innovative solutions, business and prototypes for start-up ventures.							nd customer needs deas, validate of start-up ideas and	
Course Learning Outcomes (CLO):				Stud	 Apply knowledge of theoretical concepts in entrepreneurship to real-world start-up scenarios. Apply knowledge of market analysis techniques to identify opportunities and inform decision-making. Analyze market data and feedback to make informed decisions in start-up ventures. Evaluate the start-up ideas and plans for feasibility and effectiveness. Create innovative solutions for start-up concepts and prototypes to address market needs. 				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Start-up Ecosystem: Overview of entrepreneurship and start-up culture. Entrepreneurship Fundamentals. Characteristics of Successful Entrepreneurs. Types of start-ups: technology-based & social enterprises. Identifying market gaps and opportunities. Role of innovation in start-up success. Ethical considerations in start-up development. Start-Up Ecosystem	CLO 1	3
UNIT II		
Ideation and Opportunity Recognition: Ideation techniques: brainstorming, mind mapping, etc. Identifying customer pain points and unmet needs. Developing a unique value proposition (UVP). Creativity and design thinking in start-up ideation. Creativity and Innovation. Market Research and Analysis. Idea Generation and Screening.	CLO 2	3



UNIT III		
Market Research and Customer Validation: Importance of market research for start-ups. Conducting primary and secondary research. Identifying target customer segments. Customer validation techniques: surveys, interviews, etc. Analyzing competition and market trends. Ethical considerations in gathering and using market research data. Financial modeling and projections for start-ups.	CLO 3	3
UNIT IV		
Business Plan Development: Structure and components of a start-up business plan. Writing a compelling executive summary. Defining the start-up's mission, vision, and values. Marketing strategies and go-to-market plan. Business Model Canvas. Operational planning and team structure. Ethical considerations in business plan presentation and transparency.	CLO 4	3
UNIT V		
Understanding User-Centric Design and Prototyping: Understanding user-centric design revolves around prioritizing user needs, preferences, and behaviors in the design process. Low-fidelity prototypes for early-stage exploration, high-fidelity prototypes for detailed testing. Analyze user feedback to identify strengths, weaknesses, and areas for improvement in the prototype.	CLO 5	3
Total Hours		15 Hours

Practical Plan

Sr. No	Assignment/Practical/Activity Title	Week Number/Turn	Details	CLO	Hours	
		Week 1	Idea Generation Session: Brainstorm potential business ideas individually or in groups by considering interests, skills, and market trends.		2	
1.	Practical 1: Exploring Entrepreneurial Opportunities	Week 2	Research and analyze market trends to identify gaps and opportunities in specific industries or niches.	CLO1	2	
		Week 3	Invite a successful entrepreneur or industry expert to share their experiences, insights, and challenges faced during their entrepreneurial journey.			
		Week 4	Design surveys to gather insights from potential customers regarding their preferences, needs, and pain points related to specific products or services.		2	
2.	Practical 2: Customer Discovery and Validation	Week 5	Conduct interviews to identify real-world problems or pain points faced by target customers through surveys, interviews, or observation and validate business ideas by gathering feedback.	CLO 2	2	
		Week 6	Based on the identified pain points, develop potential solutions or product/service offerings to address the identified needs.		2	



		Week 7	Use various techniques such as SWOT analysis, PESTEL analysis, and Porter's Five Forces to validate the opportunities identified in the market.		2
3.	Practical 3: Strategic Planning and Business Model Development	Week 8	Work on structuring and writing a comprehensive business plan, including defining the mission, vision, and values, outlining marketing strategies, revenue models, and operational planning.	CLO 3	2
		Week 9	Use the Business Model Canvas framework to visualize and iterate their business models, focusing on key elements such as value proposition, customer segments, channels, and revenue streams.		2
		Week 10	Present business plans in a simulated investor pitch scenario, where they showcase their start-up ideas, value propositions, revenue models, and operational plans.		2
4.	Practical 4: Innovative Product Development and Pitch Presentation	Week 11	Week 11 Conceptualize product ideas using methods like sketching, modeling, or creating physical mock-ups with readily available materials.		2
		Wee	Week 12	Create low-fidelity prototypes of their product using basic materials like cardboard, foam, or clay, focusing on representing the core functionalities and features of the product.	
		Week 13	Conduct user feedback sessions by presenting prototypes to peers or potential users from diverse backgrounds and gather feedback on usability, functionality, and overall user experience, and make notes for iteration.		2
5.	Practical 5: User Feedback and Prototype Iteration	Week 14	Iterate and improve prototypes to address any usability issues, enhance functionality, or incorporate new features based on user preferences.	CLO 5	2
		Week 15	Prepare comprehensive presentations showcasing their start-up ideas, product prototypes, business plans, and market validation findings.		2
Total	Hours				30



Textbooks:

- 1. "Startup Opportunities: Know When to Quit Your Day Job" by Sean Wise and Brad Feld, Wiley, 2nd Edition.
- 2. "Disciplined Entrepreneurship: 24 Steps to a Successful Startup" by Bill Aulet, Wiley, 2nd Edition, 2024.
- 3. "The Art of Startup Fundraising: Pitching Investors, Negotiating the Deal, and Everything Else Entrepreneurs Need to Know" by Alejandro Cremades, John Wiley & Sons Inc, 1st edition (22 April 2016)

Reference Books:

- 1. "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses" by Eric Ries, Crown Currency; Illustrated edition (13 September 2011).
- 2. "Zero to One: Notes on Startups, or How to Build the Future" by Peter Thiel and Blake Masters, Random House; 2014th edition (18 September 2014).
- 3. "Entrepreneurship Development" by S Anil Kumar, S C Poornima, M K Abraham, K Jayashree, NEW AGE International Pvt Ltd; Second edition (11 September 2023).

Online Resources/E-Learning Resources:

- 1. "Becoming an Entrepreneur" by Massachusetts Institute of Technology (edX)
- 2. "Thinking & Acting like an Entrepreneur" by RWTH Aachen University (edX)
- 3. "The Entrepreneurial Mindset" by Babson College (edX)



		MBA Pha	MBA Pharma			Semester : I		Level: PG	
Program Course N		1	Business Fundamentals in Contemporary world			Course Code/ Course Type		PMP108/ MOOC	
Course F	Pattern	2025			Ver	sion		1.0	
	Scheme	1					ssessme		ne
Theory	Practical	Tutorial	Total Credits H		rs	CIA (Continuous Internal Assessment)	ESA (I Semest Assess	ter	Practical/Oral
4	-	-	4	4		40	60		-
Pre-Req	uisite: Bach	elor's Degre	ee						
 Understand Core Business Principles: Gain foundational knowledge of key business functions such as marketing, finance, operations, and management. Analyze Global Business Dynamics: Explore how globalization, economic trends, and cultural factors influence business strategies in a contemporary contex Embrace Ethical and Sustainable Practices: Recognize the importance of ethics, sustainability, and corporate social responsibility in modern business decision-making. Leverage Technology and Innovation: Understand the impact of digital transformation, big data, and emerging technologies on business operations and competitive advantage. Develop Strategic Thinking Skills: Enhance problem-solving and decision-making abilities to address complex challenges in today's dynamic business environment. 							agement. n, economic nporary context. portance of business of digital perations and nd decision-		
Course L Outcome	_		contemporary business practices. 3. Apply business theories and tools to solve real-world case studies and develop actionable strategies. 4. Analyze complex business scenarios to identify challenges, assess risks, and evaluate opportunities.						

Course Contents/Syllabus:

Course Contents/Synabus:		
Descriptors/Topics	Level	Hours
Module I		
Power BI Fundamentals Offered by Corporate Finance Institute by Coursera	Beginner	9
Module II		
Foundation of Project Management Offered by Google on Coursera	Beginner	18
Module III		
Entrepreneurial Mindset Offered by Tecnológico de Monterrey on Coursera	Beginner	16
Module IV		
Launch Your Online Business Offered by The State University of New York	Beginner	17
Total Hours		30 Hours

Learning resources

Online Resources/E-Learning Resources:

1. Coursera



2nd Semester



Name of Program	,		Semester : II Level: P			Level: PG		
Course N		Basics of	Finance		Course	e Code/ Course Type	PMA109/ MAJM	
Course F	Pattern	2025			Versio		1.0	
Teaching	Scheme					Assessment	Scheme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA	ESA (End Semester Assessment)	Practical/Oral	
3	0	0	3	3	40	60	0	
Pre-Requ	uisite:							
	bjectives (Co			1. 3 2. 3 3. 5 4. 5	To compre- analysis an To acquire analyzing various To compre- to compre- To develop capital mar	knowledge about various various long-term project hend various capital structe best source of finance hend various dividend me a comprehensive understagement.	s in corporate governance. s techniques used for ts. cture techniques and . todels and its applicability.	
Course Learning Outcomes (CLO):				Students would be able to: 1. Comprehend the different basic concept of financial management, financial analysis, and Corporate Governance 2. Evaluate long term investment decisions. 3. Develop analytical skills to select the best source of capital, structure, and leverage. 4. Comprehend the use and application of different models for a firm's optimum dividend pay-out and working capital management. 5. Students will be able to analyze, manage, and optimize working capital components.				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Financial Management: Definition, Scope, and Objectives, Capitalization, Functions of Finance Manager in Modern Age, Corporate Governance and Agency Problem, Time Value of Money:	CLO 1	9
UNIT II		
Capital Budgeting Decision:. Definition, features, challenges, types and assumptions of Capital budgeting decisions, Concept of Cost of Capital: Cost of Equity, Cost of Debt, Cost of Preference, Cost of Reserves / Retained earnings and Weighted average cost of capital.	CLO 2	9
UNIT III		
Capital Structure Decision: Capital Structure: Meaning and Factors determining Capital Structure, Different sources of finance, Optimal Capital Structure, Theories of Capital Structure (Theory): NI approach, Traditional Approach, NOI Approach, MM Approach,	CLO 3	9
UNIT IV		
Dividend Decision: - Dividend Meaning Forms / types. Significance of dividend; Factors affecting Dividend Policy; Types of Dividend Policies; Walter Dividend Model; Gordon Dividend Model; MM Dividend Hypothesis; Stock Splits and Share Buyback; Comprehensive Numerical on Dividend policy	CLO 4	9



UNIT V		
Working Capital Management - WCM Concept meaning components and classification; Determinants and need of Working Capital; Approaches of financing working capital requirements; Operating / Working Capital / Cash Cycle; Inventory, cash and Receivables management. Comprehensive Case study/Numericals	CLO 5	9
Total Hours		45

Text Books:

- 1. Financial Management, Shashi K. Gupta and R.K. Sharma (Kalyani Publication)
- 2. Financial Management, Rajiv Srivastava and Anil Misra (OXFORD University Press)
- 3. Financial Management, Ravi Kishore (Taxmann)

Reference Books:

- 1. Financial management, V.K. Bhalla (S. Chand)
- 2. Financial Management, Jonathan Berk, Peter DeMarzo and Ashok Thampy (Pearson Publication)
- 3. Basics of Financial Management, V.K. Saxena and C.D. Vashist (Sultan Chand & Sons)
- 4. Financial Management, A Contemporary Approach, Rajesh Kothari (SAGE)
- 5. Financial Management, Dr. Mahesh Abale & Dr. Shriprakash Soni (Himalaya Publishing House Pvt. Ltd.)
- 6. Working Capital Management, Theory and Practice, Dr. P. Periasamy (Himalaya Publishing House)
- 7. Financial Management, I M Pandey (Vikas Publishing House Pvt. Ltd)
- 8. Fundamentals of Financial Management, A.P. Rao (Everest Publishing House)
- 9. Advanced Financial management, N.M. Vechalekar

Online Resources/E-Learning Resources:

- 1. https://ocw.mit.edu/courses/15-401-finance-theory-i-fall-2008/pages/syllabus/
- 2. https://ocw.mit.edu/courses/15-414-financial-management-summer-2003/
- 3. https://ocw.mit.edu/courses/15-402-finance-theory-ii-spring-2003/



	Name of the MBA Pharma Program:			Semester : II		Level: PG		
Course Name Operations and Supp Management			ly Chain	Course Code/ Course Type		PMP110/MAJM		
Course	Pattern	2025			Version		1.0	
Teachin	Teaching Scheme					Assessment Scheme		
Theor y	Practical	Tutoria l	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
3	-	-	3	3	40	60	-	
Pre-Req	uisite:							
	Course Objectives (CO):				 The objectives of Operations and Supply Chain Management are: Recall definitions, significance, and historical evolution. Recognize different types of operations processes and layouts. Apply concepts of demand forecasting and capacity planning methods. Evaluate SCM models and customer service metrics. Design and create integrated solutions considering key enablers and challenges. 			
Course Learning Outcomes (CLO):				1. Apply kn processes. 2. Analyze improvem 3. Apply in analysis, a 4. Evaluate terms of c 5. Create so	operational data t nent. ventory planning and inventory tur- the effectiveness collaboration, respondences	and control method ns ratios. of supply chain ma consiveness, and cu y chain challenges b	trends, and areas for s such as EOQ, ABC nagement strategies in	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Operations and Supply Chain Management: Definition, Concept, Significance and Functions of Operations and SCM. Evolution from manufacturing to operations management, Physical distribution to Logistics to SCM, Physical Goods and Services Perspectives. Quality: Definitions from various Perspectives, Customers view and Manufacturer's view, Concept of Internal Customer, Overview of TQM and LEAN Management, Impact of Global Competition, Technological Change, Ethical and Environmental Issues on Operations and Supply Chain functions.	CLO 1	9
UNIT II		
Operations Processes: Process Characteristics in Operations: Volume Variety and Flow. Types of Processes and Operations Systems - Continuous Flow system and intermittent flow systems. Process Product Matrix: Job Production, Batch Production, Assembly line and Continuous Flow, Process and Product Layout. Service System. Design Matrix: Design of Service Systems, Service Blueprinting.	CLO 2	9
UNIT III		
Production Planning & Control (PPC): Role and Functions of PPC Demand Forecasting: Forecasting as a Planning Tool, Forecasting Time Horizon, Sources of Data for forecasting, Accuracy of Forecast, Capacity Planning. Production Planning: Aggregate Production Planning, Alternatives for Managing Demand and Supply, Master Production Schedule,	CLO 3	9



Capacity Planning - Overview of MRP, CRP, DRP, MRP II. Production Control: Scheduling, Loading, Scheduling of Job Shops and Floor Shops, Gantt Charts.		
UNIT IV		
Inventory Planning and Control: Continuous and intermittent demand system, concept of inventory, need for inventory, and types of inventory - seasonal, decoupling, cyclic, pipeline, and safety - Implications for Inventory Control Methods. Inventory Costs - Concept and behaviour of ordering cost, carrying cost, and shortage cost. EOQ – definition, Basic EOQ Model, EOQ with discounts. Inventory control - Classification of material - ABC Analysis -VED, HML, FSN, GOLF, SOS. (Numerical expected on Basic EOQ, EOQ with discounts & ABC), Inventory turns ratios, Fixed Order Quantity Model - Periodic Review and Re-order Point	CLO 4	9
UNIT V		
Supply Chain Management: Generalized Supply Chain Management Model – Key Issues in SCM – Collaboration, Enterprise Extension, responsiveness, Cash-to-Cash Conversion. Customer Service: Supply Chain Management and customer service linkages, Availability service reliability, perfect order, customer satisfaction. Enablers of SCM - Facilities, Inventory, Transportation, Information, sourcing, Pricing.	CLO 5	9
Total Hours		45

Textbooks:

- 1. Operations Management Theory & Practice, B. Mahadevan, Pearson.
- 2. Operations Now Supply Chain Profitability & Performance, Byron J. Finch, McGraw Hill.
- 3. Production and Operations Management, R B Khanna, PHI, New Delhi.

Reference Books:

- 1. Supply Chain Logistics Management, Donald Bowersox, David Closs, M Bixby Cooper, Tata McGraw Hill.
- 2. Operations Management, William J. Stevenson, TMGH.
- 3. Operations Management, Lee Krajewski, Larry Ritzman, Manoj Malhotra, Pearson Education.
- 4. Introduction to Materials Management, J.R. Tony Arnold, Stephen Chapman, Ramakrishnan, Pearson.

Online Resources/E-Learning Resources

- 1. Swayam MOOC Course: Supply Chain Analytics by IIT Roorkee (Course Link)
- 2. Online Book: Supply Chain Management: Strategy, Planning, and Operation. Author Sunil Chopra (Kellogg School of Management, Northwestern University), Peter Meindl (Stanford University). Pearson Publication (Book Link)
- 3. MOOC Course: Operations And Supply Chain Management- IIT Madras (Course Link)
- 4. MOOC Course: Supply Chain Management and Capacity Planning (Course Link)



	Name of the		MBA Pharma		er : II	Level: PG	
	Program: Course Name Market Research and Intellectual Property Rights in Pharma		Course Code/ Course Type		PMP111/MAJM		
Course 1	Pattern	2025		Version	l	1.0	
Teachin	g Scheme					Assessment Sch	neme
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment) Practical/Ora	
3	-	-	3	3	40	60	-
Pre-Req	uisite: Ph	arma Gradu	ation				
Course Objectives (CO):				Rights i 1. 2. 3.	ectives of Market R n Pharma are: Recall several key to Learn about need of Comprehend various forecasting. Comprehend IPR & Analyze patenting p	terms of Market R f market research us models of estim to patenting proces	esearch in pharma sector.
Course I	earning Out	comes (CLC	O):	1. 2. 3. 4.	s would be able to: Define basic terms Describe various es Analyze emerging s Elaborate on differe Pharma industry. Follow patents in li	timation models. trends in Pharma s ent strategies for f	sector. orecasting in the

Descriptors/Topics	CLO	Hours
UNIT I		
Market Research: Definition &; Meaning, Primary &; Secondary Research, Qualitative &; Quantitative Research	CLO 1	9
UNIT II		
Pharma Market Research: Basic Concepts, PMR Process, Research Methodology, Market Segmentation Analysis. Competitive Landscaping: Company Profiling, Company Share Analysis	CLO 2	9
UNIT III		
Estimation Models & Market Size Estimation: Revenue Based Modelling, Bottom-Up Approach, Top-Down Approach, Past &; Present Market Size Derivation, Industry Trend Analysis, Porter's Five Forces Analysis, Market Attractiveness	CLO3	9
UNIT IV		
Forecasting in Pharma Industry: Forecasting Process, New Product Forecasting, In-Market Product Forecasting	CLO4	9



UNIT V		
Intellectual Property Rights and Patents Nature of Intellectual Property: Patents, Designs, Trade and Copyrights, Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property, Procedure for grants of patents, Patenting under PCT, Patent information and databases, Geographical Indications, New Developments in IPR	CLO5	9
Total		45

Textbooks:

- 1. "Marketing Research: An Applied Orientation" by Naresh K. Malhotra and Naresh K. Malhotra
- 2. "Research Methodology: A Step-by-Step Guide for Beginners" by Ranjit Kumar

Reference Books:

- 1. "The Market Research Toolbox: A Concise Guide for Beginners" by Edward F. McQuarrie and David L. Mothersbaugh
- 2. "Consumer Behavior" by Michael R. Solomon and Gregory W. Marshall
- 3. "Marketing Research: An Integrated Approach" by Malhotra and Birks.

Online Resources/E-Learning Resources

- 1. https://www.lifesciencedynamics.com/practice-areas/market-research/
- 2. https://researchamericainc.com/industries/pharmaceutical-market-research.php
- 3. https://www.greenbook.org/market-research-firms/pharmaceutical-prescription
- 4. https://www.linkedin.com/pulse/role-market-research-programs-pharmaceutical-tadjc/



Name of	the	MBA Pha	rma		Semester: II		Level: PG		
Program:									
Course Name Pharmaceutical Production Management		uct & Bra	nd Course Code/	Course Type	PMP112/MAJM				
Course I	Pattern	2025			Version		1.0		
Teaching	g Scheme					Assessment	Scheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits		(Continuous	Semester			
					Internal	Assessment)			
					Assessment)				
3	-	-	3	3	40	60	-		
Pre-Req	uisite: Basi	c knowledg	ge of pharm	a narketi	ng				
Course C	bjectives (C	CO):		The obj	ectives of the course	e are:			
				1.	Comprehend pharm	na product and bi	rand management skills and		
					techniques that are	commonly applie	ed in industry.		
				2.	Discuss the role of	product, current	situation of a product in		
					Indian context, tryi	ng to seamlessly	transcend the difference		
					between product and brand.				
				3. Learn effective training on concepts as well as practical					
				knowledge related to pharma products and brands and to help					
				learners nurture their idea by taking them through the entire					
				product lifecycle.					
				4. Comprehend brand management which grooms the people for					
				taking a challenging role in Sales and Product management.					
				5.	Discuss about prod	uct and brand ma	nagement techniques.		
Comment		(CT	0).	Ct. 1.	1411.1- 4				
Course L	earning Out	comes (CL	O):	Students would be able to:					
				Comprehend and differentiate the basic concepts between a					
				2	product and a brane Examine and discu		ios in brandina		
				3.	Explore the process				
				4.	4. Develop strategies to be adopted for the product, pricing and distribution aspects of the brand.				
							ct and brand management		
				5.	in pharma sector	ioi various produ	et and brand management		
					in pharma sector				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Product Management: Definition, role of product management and scope of product management, product levels, societal classification of the product by Kotler, classification of pharma products, market research and its contribution in product development and management	CLO 1	9
UNIT II		
New Product Development, Product Mix and Product life- cycle: Definition of new product, type of new products, product innovation, Roger's diffusion of innovation curve, technology product life cycle management, product portfolio management strategies, product mix and product line strategies, product life cycle concept and its linkage with the pharmaceutical industry.	CLO 2	9
UNIT III		
Product Planning and Pricing Strategies: Introduction, objectives of product planning, components of product planning, product portfolio planning, product-line decisions, product mix decisions, pricing, importance of price, objectives of pricing,	CLO 3	9



factors influencing the price determination, pricing policies, pricing methods or determination or the price of pharma product. UNIT IV		
Branding of the Pharma Products: What is a Brand: History, branding elements: brand identity, brand personality, brand communication, Brand Name, Brand Image, Brand Value and Brand Awareness, Concept of Brand Equity, difference with brand valuation, Five dimensions of Brand Equity, key influencers of each dimension, prescription loyalty, prescriber coverage frequency, brand exposure through field-force promotion, Quality indicators, Promotional-mix, Benefits of building Brand Equity, brand positioning and difference with consumer brands, Branding process, pharma branding process and strategies, OTC generic and prescription product branding, reinforcing and revitalizing pharmaceutical brands	CLO 4	9
UNIT V		
Pharma Product Promotion: Defining promotion, promotional strategies, and issues in pharma product promotion, approaches for pharma product promotion Product-mix Optimization & Promotional-mix Optimization, leveraging the Promotional-mix for Brand Building, Sales Promotion, Sales Promotion Tools.	CLO 5	9
Total Hours		45

Textbooks:

- 1. Marketing Management: Planning by Ramaswamy, V.S. and Namakumari, S. Marketing by Zikmund, A. July 2018.
- 2. Innovating Organization, edited by Pettigrew &Fenton, 2000.
- 3. Marketing Research Measurement and Method by Tull and Hawkins, 1993.
- 4. Strategic Brand Management by Kevin Keller, Pearson 2013.

Reference Books:

- 1. Marketing Research Measurement and Method by Tull and Hawkins, 1993
- 2. Strategic Brand Management by Kevin Keller, Pearson 2013
- 3. Brand Positioning by Sen Gupta, 2nd Edition 2005

Online Resources/E-Learning Resources:

- 1. Pharmaceutical Brand Management, https://courseware.cutm.ac.in/courses/pharmaceutical-brand-management/
- 2. Pharma Product Management, self-paced, online, https://royed.in/course/pg-certification-in-pharma-product-management/
- 3. Excellence in pharma brand management, e-workshop series, https://pharmastate.academy/courses/excellence-in-pharma-brand-management/
- 4. Learn Brand & Product Management Online,

https://www.coursera.org/courses?query=brand%20and%20product%20management



Name of the		MBA Pha	rma		Semester : II		Level: PG	
Program Course l		Human D	esource Ma	nagamant	Course Code/	Course Tune	PMP116/MAJM	
Course		2025	esource ivia	nagement	Version	Course Type	1.0	
		2023			Assessment Scheme			
	g Scheme	TD 4 1 1	TD 4.1		CTA			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal Assessment)	Assessment)		
3	-	-	3	3	40	60	-	
Pre-Req	uisite:							
	Objectives (C			1. To (H) 2. To rec ma 3. To Re sel. 4. To and 5. To spe pro	 Retention, covering HR planning, job analysis, recruitment, selection, and career planning. 4. To analyze and assess the use of diverse performance appraisal and training methods in organizational contexts. 5. To evaluate and interpret contemporary job descriptions and specifications, demonstrating proficiency in the job analysis 			
Course L	earning Out	comes (CL)	O):	1. Ap Re 2. An 3. Eva usi 4. As con ren 5. Cre	source Managen alyze HR planni aluate performar ng the Kirkpatric sess various form pensation mana nuneration decis	ng and acquisition pace appraisal and track Model. ns, components, and agement, and analyz	orocesses. ining effectiveness I theories of e factors influencing	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Human Resource Management: Comprehending HRM: Definition, Objectives, and Scope. Structure of HR Department. Analyzing the Core Functions & Challenges in HRM. Comprehending Personnel Management (PM): Definition, Difference between HRM and PM. Introduction to Strategic Human Resource Management (SHRM): Definition and Significance of SHRM. Nature of SHRM. Comprehending the Harvard Model in HRM. Exploring the SHRM Matching Model	CLO 1	9
UNIT II		
HR Acquisition & Retention: Definition of HRP. Identifying Needs, Significance and Benefits of HRP. Exploring the Steps and Process of HRP. Techniques of HR Demand Forecasting. Methods of HR Supply Forecasting. Challenges in HRP. Process of Job Analysis. Defining & distinguishing between Job Description and Job Specification. Defining Job Design (JD). Process of JD. Comprehending Job Enrichment. Comprehending Recruitment. Exploring Various Sources & Methods of Recruitment.	CLO 2	9



Differentiating Between Recruitment and Selection. Process of Selection. Comprehending Career, Career stages and Career Anchors. Objective & Process of Career Planning. Analysing the Steps in Career Planning. Roles of employer and		
employee in Career Management. Comprehending the Succession Planning Objective & Process.		
UNIT III		
Managing Employee Performance and Training: Definition, Objectives, Process & Methods of Performance Appraisal. Concept, Purpose & Techniques of Potential Appraisal. Definition, Need, Process of Training. Methods of Training. Concept & Need of Development. Difference between Training and Development. Defining Competency mapping and comprehending its benefits. Developing competency model. Comprehending Assessment canters. Measure of Tools. Evaluation of Training Effectiveness via Kirkpatrick Model.	CLO 3	9
UNIT IV		
Compensation Management: Concept, Different forms, Significances, Components, Theories of Compensation Management. Compensation Administration Process. Key factors influencing Remuneration. Wage/ Salary Differentials and Components of Salary. Overview of Fringe Benefits & Fringe Benefits Tax (FBT). Concept of Incentive and Bonus. Employee Stock Options (ESOPS). Retirement, Termination, VRS (Voluntary Retirement Scheme), Golden Handshake. Suspension: Concepts and Methods. Grievance Procedure in Indian Industry	CLO 4	9
UNIT V		
Human Resource Development (HRD): Meaning of HRD. Need, Objectives & Scope of HRD. Functions and Process of HRD. Integration of technology in HRD processes. E-learning and virtual training platforms. Challenges and opportunities posed by digital transformation. Reskilling and up skilling initiatives for employees in response to technological advancements. Leveraging digital tools for personalized learning and development opportunities	CLO 5	9
Total Hours		45

Textbooks:

- 1. Human Resource Management, Deepak Bhattacharya, Sage Publishing Ltd.
- 2. Human Resource Management, Arun Monppa, Tata McGraw Hill Publishing Company
- 3. Human Resource Management, Dr. P.C. Pardeshi, Niramli Publication

Reference Books:

- 1. Human Resource Management in Organizations, Izabela Robinson, Jaico Publishing House.
- 2. Armstrong's Essential Human Resource Management Practice A guide to people management, Michael Armstrong, Koganpage.
- 3. Applied Psychology in Human Resource Management, Cascio & Aguins, PHI.

- 1. Online Book: Human Resources Management (https://open.umn.edu/opentextbooks/textbooks/71)
- 2. MOOC Course: Human Resources Management (https://www.mygreatlearning.com/academy/learn-for-free/courses/human-resource-management)
- 3. MOOC Course: Human Resources Management by Oxford Home Study (https://www.oxfordhomestudy.com/courses/hr-courses-online/human-resources-certification-online-free)



Name of	the	MBA Pha	rma	Semester : II			Level: PG
Program							
Course I	urse Name Pharmaceutical Marketing Course Co		Course Code/ (Course Type	PMP113A/MAJE		
Course I	Course Pattern 2025				Version		1.0
Teaching	g Scheme					Assessment S	Scheme
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral
			Credits		(Continuous	Semester	
					Internal	Assessment)	
					Assessment)	,	
3	-	-	3	3	40	60	-
Pre-Req	uisite: B	asic knowle	edge of pha	rma marketir	ng	•	
	Objectives (C			1. Re 2. Le tec 3. To ma im 4. Co tak 5. To	chnical people but recognize people anaging and taking perative for the gromprehend Sales & sting a challenging design strategy for	rms of sales and in highly qualified ralso requires skil who can take the general the complex decreases which industry the industry which is marketing which role in Sales and	marketing. esearchers, chemist, led managers. industry forward by esisions which are stry. h grooms the people for Product management.
Course L	earning Out	comes (CL)	O):	1. Ex 2. Ex 3. De 4. An	rould be able to: plain the terms relamine and discussescribe various manalyze emerging tropose strategies for	s various strategie rketing channels. ends in pharmace	s in marketing.

Descriptors/Topics	CLO	Hours
UNIT I		
Marketing: Definition, general concepts, and scope of marketing; Distinction between marketing & selling; Marketing environment; Industry and competitive analysis Pharmaceutical market: Quantitative and qualitative aspects; size and composition of the market; demographic descriptions and socio-psychological characteristics of the consumer; market segmentation& targeting; Analysing the Market, Role of market research	CLO 1	9
UNIT II		
Product decision: Meaning, Classification, product line and product mix decisions, product life cycle, product portfolio analysis; product positioning; new product decisions; Product branding, packaging and labelling decisions, Product management in pharmaceutical industry.	CLO 2	9
UNIT III		
Promotion: Meaning and methods, determinants of promotional mix, promotional budget; An overview of personal selling, advertising, direct mail, journals, sampling, retailing, medical exhibition, public relations, online promotional techniques for OTC Products.	CLO3	9



UNIT IV		
Pharmaceutical marketing channels: Designing channel, channel members, selecting the appropriate channel, conflict in channels Physical distribution management: Strategic importance, tasks in physical distribution management: duties of Physical Sales Representative, purpose of detailing, selection and training, supervising, motivating, evaluating, compensation and future prospects of the Physical Sales Representative	CLO4	9
UNIT V		
Pricing: Meaning, importance, objectives, and determinants of price; pricing methods and strategies, issues in price management in pharmaceutical industry. An overview of DPCO (Drug Price Control Order) and NPPA (National Pharmaceutical Pricing Authority).	CLO5	9
Total		45

Textbooks:

- Philip Kotler and Kevin Lane Keller: Marketing Management, Prentice Hall of India, New Delhi, Fifteen edition, 2017
- Walker, Boyd and Larreche: Marketing Strategy- Planning and Implementation, Tata McGraw Hill, New Delhi.2017
- 3. Dhruv Grewal and Michael Levy: Marketing, Tata McGraw Hill,1994
- 4. Arun Kumar and N Menakshi: Marketing Management, Vikas Publishing, India, January 2016

Reference Books:

- 1. Rajan Saxena: Marketing Management; Tata MC Graw-Hill (India Edition), 1 July 2017.
- 2. Ramaswamy, U.S & Nanakamari, S: Marketing Management: Global Perspective, Indian Context, Macmillan India, New Delhi, June 2012.
- 3. Shanker, Ravi: Service Marketing, Excell Books, New Delhi, July 2017
- 4. Subba Rao Changanti, Pharmaceutical Marketing in India (GIFT Excel series) Excel Publications, October 2018.

- 1. https://en.wikipedia.org/wiki/Pharmaceutical marketing
- 2. https://pubmed.ncbi.nlm.nih.gov/8012620/
- 3. https://www.sermo.com/blog/sermo-speaks/pharmaceutical-marketing-strategies/
- 4. https://www.colormatics.com/article/pharmaceutical-marketing-how-to-successfully-market
- 5. https://www.orientation.agency/insights/pharmaceutical-marketing-managemen



Name of the MBA Pharma		rma		Semester: II		Level: PG			
Program	ı:								
Course I	Course Name Pharma Industry in Ir Marketing		ternational	Course Code/	Course Type	PMP113B/MAJE			
Course l	Pattern	2025	•		Version		1.0		
Teachin	g Scheme					Assessment	Scheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits		(Continuous	Semester			
					Internal	Assessment)			
2			3	3	Assessment)	60			
3 D D	- D	-			1	60	-		
	uisite: Basi		ge of pharm						
Course C	bjectives (C	XO):			The objectives of the course are:				
						terms in internation			
				2. Comprehend major issues related to international marketing					
				and also enabled to develop skills in researching and analyzing					
				trends in global markets and in modern marketing practice.					
				3. Learn an organization's ability to enter and compete in					
				international markets.					
				4. To familiarize with the special characteristics of services					
					relevant for marketing				
Caumaa I	aamina Ou	aamaa (CI)	0).	5. To comprehend process of decision making					
Course L	earning Out	comes (CL)	0):		Students would be able to:				
					 Comprehend basic concepts international marketing. Apply knowledge of international marketing in the corporate 				
					ppry knowledge c orld	n mæmanonai m	arketing in the corporate		
						tional market rese	earch.		
					· · · · · · · · · · · · · · · · · · ·				
							ow to apply this analysis to		
					developing international and global marketing strategies				

Descriptors/Topics	CLO	Hours
UNIT I		
Basics of International Pharmaceutical Marketing: Introduction to Pharmaceutical Marketing, Scope of International Pharmaceutical Marketing, International Marketing vs. Domestic Marketing, Principles of International Marketing, Competitive or differential advantage, Management Orientations, MNCs and TNCs, Benefits of international marketing	CLO 1	9
UNIT II		
International Marketing Environment: Introduction, Political Environment, Political systems, legal and Regulatory Environment, Socio-cultural Environment, Economic Environment, Technological Environment, Challenges in Global Marketing	CLO 2	9
UNIT III		
International Trade Organization (GATT, WTO): Introduction, classical trade theories, modern trade theories, trade barriers, quotas, Implications of Tariffs, Types of Agreements, General Agreement on Tariffs and Trade (GATT), Functions and Objectives of WTO, Implication of WTO on International Marketing, India's Role in International Trade theories	CLO 3	9



UNIT IV		
International Marketing Research: Introduction, Concept of Marketing Research, Need for Marketing Research, Approach to Marketing Research, Scope of International Marketing Research, International Marketing Research Process, market surveys, marketing information system	CLO 4	9
UNIT V		
International Pricing Policy, Negotiation and Decision Making: Introduction, Price and Non-Price Factors, Methods of Pricing, International Pricing Strategies, Dumping and Price Distortion, Counter Trade Negotiating with Intentional Customers, Partners, and Regulators, Global E-marketing	CLO 5	9
Total Hours		45

Textbooks:

- 1. International Marketing, 6th edition, ISBN 981-240-244-6, by Subhash C. Jain. 1994
- 2. Masaaki Kotabe, Kristian Helsen "Global Marketing Management" 2000
- 3. Joshi, Rakesh Mohan International Marketing, November 2014

Reference Books:

- 1. Simon Majaro- International Marketing, 2013
- 2. Export Marketing by B.S. Rathore, 1993
- 3. Export Procedures and Documents by S.C. Jain, 2011.
- 4. Global Marketing by Keegan, 2013

- 1. Build Essential Pharmaceutical Skills, https://www.coursera.org/courses?query=pharmaceutical
- 2. Pharma Marketing: How to Successfully Market in the Pharma Industry, https://healthcareweekly.com/pharma-marketing/



Name of Program		MBA Pha	rma	Semester : II Level: PG			
Course l	Name	Strategic Corporate Communication		Туре	Code/ Course	PMP114/AEC	
Course 1		2025		Version		1.0	
Teachin	g Scheme					Assessment Scher	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2	-	-	2	2	50	-	-
	uisite: Bach	lelor's Deg					
Pre-Requisite: Bachelor's Degree Course Objectives (CO): The objectives of Strategic Corporate Communication are: 1. To recall key concepts and theories related to corporate communication, including definitions, scope, and historide development. 2. To recognize the importance of effective corporate communication strategies in organizational success and comprehend the objectives behind various communication practices. 3. To apply theoretical knowledge of corporate communication strategies, conducting stakeholder analyses, and crafting messages. 4. To analyze corporate communication practices and their impact on organizational culture, reputation, and stakeholder engagement. 5. To evaluate corporate communication strategies in diver contexts, including crisis management, internal communication, and CSR initiatives.						ed to corporate ope, and historical corporate al success and a communication at ecommunication opes, and crafting cotices and their on, and stakeholder ategies in diverse	
Course I	earning Out	comes (CD)	O):	1. 2. 3. 4. 5.	s would be able to: Apply corporate con effective strategies f Apply audience segr Analyze corporate co impact. Evaluate communica Create comprehensiv organizational enhar	or stakeholders an mentation for tailor communication data ation strategies for we communication	d crises. red communication. a for organizational success metrics.

Descriptors/Topics	CLO	Hours
UNIT I		
Unit 1: Introduction to Corporate Communication: Definition, scope & evolution of corporate communication. Importance and objectives of corporate communication. Evolution and trends in corporate communication. Internal vs. external communication. Role of communication in organizational culture. Ethical considerations in corporate communication	CLO 1	6
UNIT II		
Corporate Communication Strategy: Developing a corporate communication strategy. Stakeholder identification, analysis, and engagement strategies. Setting communication objectives and goals. Setting SMART communication objectives.	CLO 2	6



Target audience segmentation and personalized messaging. Crisis communication preparedness and response strategies. Integrating digital communication channels into		
the strategy.		
UNIT III		
Corporate Branding and Reputation Management: Strategies for building and managing corporate brand identity. Proactive reputation management techniques. Case studies on successful reputation recovery after crises. Leveraging storytelling and narrative in branding efforts. Online reputation management tactics and tools. Employee advocacy programs and their impact on brand reputation.	CLO 3	6
UNIT IV		
Internal Communication and Employee Engagement: Advanced techniques for fostering effective internal communication. Innovative employee engagement strategies and best practices. Creating a positive communication climate and culture. Addressing resistance to change through strategic communication. Implementing effective feedback mechanisms and communication forums. Harnessing technology for internal communication enhancement.	CLO 4	6
UNIT V		
Corporate Social Responsibility (CSR) Communication: In-depth comprehending of CSR and its significance in corporate communication. Crafting impactful CSR messages for internal and external stakeholders. Measuring and evaluating the effectiveness of CSR communication initiatives. Exploring cultural nuances in CSR communication across different regions. Strategies for meaningful stakeholder engagement in CSR activities. Compliance with CSR reporting standards and frameworks.	CLO 5	6
Total Hours		45

Textbooks:

- 1. Strategic Corporate Communication, Paul Argenti, Sage Publications
- 2. Present-Day Corporate Communication, Rudolf Beger, Springer Publication
- 3. Corporate Communication: A guide to theory and practice Joep Cornelissen Sage Publications Ltd

Reference Books:

- 1. "Corporate Communication: Principles, Techniques and Strategies", Kogan Page
- 2. "Strategic Corporate Social Responsibility: Sustainable Value Creation" David Chandler and William B. Werther Jr. SAGE Publications Inc.
- 3. "Strategic Communication at Work: The Impact Paradigm", by Diane Lennard, Publisher Routledge.

- 1. Corporate Social Responsibility (CSR): A Strategic Approach by PennX (edX)
- 2. Professional Communication and Office Management, University of Cape Town (edX)
- 3. Internal Communication Case Studies: The Terrible & The Terrific https://www.talkfreely.com/blog/internal-



Name of Program		MBA Pha	rma		Semester : II		Level: PG		
	rse Name Business Model Inno Brand Management			ovation and	Course Code/ Course Type PMP115/ MOOCs				
Course I	Pattern	2025			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: Grad	duation Deg	gree						
Course C	Objectives (C	CO):		1. Ur con fra sta 2. Ex in con 3. Ar fur arc 4. In in str loy 5. Fo the	imprehensive und imeworks and the ikeholders. ixplore Innovatio designing, evolv impetitive advant nalyze Brand M indamentals of bra chitecture to build itegrate Business inovative business ategies work toge valty. ister Strategic D ie tools to criticall	lerstanding of conternation in Strategies: Eximplication in Strategies: Eximply, and disrupting age in dynamic in anagement Princand equity, brand d and sustain strops Models and Brandels and effect ther to drive bus becision-Making by assess and designation of contents.	ciples: Understand the positioning, and brand		
Course Learning Outcomes (CLO):				1. Re and 2. Ur and 3. Ap org 4. Ar en 5. Cr	d their alignment inderstanding: Exp d business value oplying: Develop ganizational goal nalyzing: Evaluat hancing custome eating: Design a	t with business str plain the relations creation. strategies to integ s and customer en the the effectiveness or loyalty and mar	grate branding with ngagement. ss of brand strategies in ket differentiation. randing plan aligned with		

Course Contents/Syllabus:

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

Descriptors/Topics	CLO	Hrs
UNIT I		
Brand Management aligning Business	Level:	17 Hrs
Offered by University of London on Coursera	Beginner	
UNIT II		
Project Planning	Level:	33 Hrs
Offered by Google on Coursera	Beginner	



UNIT III		
Renewable Energy and Green Building Entrepreneurship	Level:	17 Hrs
Offered by Duke University on Coursera	Beginner	
UNIT IV		
Business Model Innovation for Sustainable Landscape Restoration	Level:	21 Hrs
Erasmus University Rotterdam	Beginner	

Online Resources/E-Learning Resources:

1. Coursera



Name of	the	Foreign L	anguage	Semester :II Level: PG					
Program	ı:								
Course I	Course Name		German A1.1		Course Code/ Course		C		
				Type					
	Course Pattern		2025		Version				
Teaching	g Scheme					Assessment S	cheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits		(Continuous Internal	Semester			
					Assessment)	Assessment)			
2	0	0	0	2	50	0	0		
Pre-Req	uisite:								
Course C	Course Objectives (CO):				The objectives of (German A1.1) are:				
				To remember new words and their spellings.					
				2. To analyze the new concepts.					
				3. To apply the basic vocab and grammar concepts.					
				4. To comprehend the German text.					
				5. To create basic sentences in German.					
Course L	earning Out	comes (CLO	O):	Students would be able to:					
				Spell simple words in German					
				Can understand everyday expressions.					
				3. Ab	3. Able to frame simple sentences in German language.				
4. Can introduce themselves and others.									
				5. Can answer questions about themselves.					

Descriptors/Topics	CLO	Hours
UNIT I		
Guten Tag	CLO 1	6
Speak about yourself and others, Speak about Countries and LanguagesGrammar — Sent		
ence formation and verbs usage		
UNIT II		
Freunde, Kollegen und Ich	CLO 2	6
Speak about your Hobbys, To fix a meeting, Speak about work and Profession, To create a		
profile on Internet Grammar — How to use 'The' in german, Singular and plural forms of		
Nouns		
UNIT III		
In der Stadt	CLO3	6
To get to know about Cities and Places, how to find way and understand directions, learn		
international words Grammar — Negations (how to use NO in German), Definite articles,		
indefinite articles		
UNIT IV		
Guten Appetit	CLO4	6
To speak about food and food habits, to have a discussion about shoppingGrammar — int		
roduction of cases		
UNIT V		
Tag fiir Tag & Zeit mitFreunden	CLO5	6
Clock timings, To speak about family and friends, Daily routine Tospeak about free time		
activity, to understand the specific information from the text, to order and to pay in a resta		
urantGrammar — Possessivarticle, Modalverbs, use of on,at,fromtill,Seprable verbs and		
past tence		
Total Hours		30



Textbooks:

- 1. Netzwerk Al, Emst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.
- 2. Studio d Al, Cornelesen Verlag & Goyal Publishers & Distributors Pvt. Ltd.
- 3. Netzwerk Neu Al, Emst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

- 1. Hallo Deutsch Al, Emst Klett Verlag, Goyal Publishers & Distributors Pvt. Ltd
- 2. ThemenAktuell 1, Hueber verlag
- 3. Maximal Emst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.

- 1. Youtube https://youtube.com/@LeamnGermanwithAnja?si=BkJY DPi7TSOf T4lr
- 2. https://youtube.com/@deutschlernenmitheidi?si=TkIClabzioaUOroZ
- 3.Instagram: instagram.com/leamgermanwithanja



Name of			Semester: II		Level: PG			
Program: Course Name		Basic Japanese language skill		Course Code/Course Type		PFIL101B/AEC		
Course 1	Course Pattern			Version		1.0		
Teaching	g Scheme			1		Assessment Sc	heme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal	Assessment)		
2	_	_	2	30	Assessment) 50			
Course Objectives (CO): The objectives of Basic Japanese language skill are: 1. To meet the needs of ever growing industry, with respect to language support. 2. To get introduced to Japanese society and culture through language. 3. To acquire competitive edge in career choices. 4. To participate effectively & responsibly in a multicultural world. 5. To enable learners to communicate effectively inJapane							dustry, with and culture r choices. bly in a multi-	
Course L	earning Out	comes (CLC	O):	Students with 1. Read and 2. Write ard 3. Compres 4. Write be		entences. about time, hobbi	es, likes and dislikes.	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Japanese Language – Introduction of script, culture, History of script, Speaking: Self introduction, listening: short video skit on self-introduction	CLO 1	6
UNIT II		
Introduction of Hiragana Script - Writing: Hiragana script, Speak: Basic sentences, General vocabulary: Months, Days of the week, Basic numbers, colours,	CLO 2	6
UNIT III		
Basic sentence structure : Affirmative and Negative , General vocabulary: about family	CLO 3	6
UNIT IV		
Time and verbs –Talking about routine, Writing: routine using verbs and time, reading: A clock	CLO 4	6
UNIT V		
Introduction of Katakana and basic kanji –	CLO 5	6
Reading: English words, country names		
Writing: Basic Kanji		
Total Hours		30



Textbook:

 Minna no Nihongo , "Japanese for everyone" ,Elementary Main Textbook , Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

- 1. Shyoho Volume 1.
- 2. Genki Japan
- 3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

YouTube links

- https://www.youtube.com/watch?v=shdlEapDsP4
- https://youtu.be/K-nw5EUxDz0?feature=shared
- https://youtu.be/o9sP-vaCEa0?si=l8yOvVKaItBQWXNu
- https://youtu.be/JnoZE51WZg4?si=9uq68USOz5plBk2n
- https://youtu.be/shdlEapDsP4?si=tC6RGaMtwDJgVu2d
- https://youtu.be/9paXgC2U8L0?si=btS1G4mvrkG5C9zi

Apps

- A) Learn Japanese Hiragana APP available on Google play.
- B) Hiragana Pro