Session: 2025-26						
Pa	Part A - Introduction					
Name of Programme		MBA				
Semester		II				
Name of the Course		Internship				
Course Code		M24-INT-20	0			
Course Type		Internship				
Level of the course		400-499				
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLO)  After completing this course, the learner will be able to:	CLO 1: Get a feel of corporate world CLO 2: Get corporate training CLO 3: Learn practical skills CLO 4: Make internship reports					
Credits	Internal External Total					
	-	-	4			
Teaching Hours per week						
Internal Marks <sup>1</sup>	50	50 50				
External Marks <sup>2</sup>		50	50			
Max. Marks	100		100			

<sup>&</sup>lt;sup>1</sup> Internal Marks (out of Max. 50 Marks) would be awarded by the mentor of the organization in which student did his/her internship. The marks would be awarded on the basis of his/her regularity, punctuality, interest shown towards learning skills, dignity of labour, team participation, work experience, and meeting internship objectives. The topic for the internship project would be given by the mentor keeping in view the area of specialization of the student.

<sup>&</sup>lt;sup>2</sup> External Marks (out of Max. 50 Marks) would be awarded by the teacher supervisor through **Viva-Voce based on student's overall internship report**. The teacher supervisor will give the final awards on the basis of score given by the mentor of the organization and his/her own score given to the student. And the same would be uploaded on the university portal.

Session: 2025-26					
Part	Part A - Introduction				
Name of Programme		MBA	A		
Semester		III			
Name of the Course		Strategic Management			
Course Code		M24-MBA-301			
Course Type		CC-1	1		
Level of the course		500-59	99		
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Get awareness about the way strategic thinks shapes the organization. CLO 2: Understand various tools and techniques governic corporate strategy. CLO 3: Comprehend strategic outlook governing corporate sector CLO 4: Comprehend strategic management and busin policy in actual practice.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Strategic Management- Meaning, Evolution and significance in	15
	contemporary organizations. Strategic Management v/s	
	Business Policy. Strategic Management Process. Levels of	
	Strategy in an Organization.	
II	Strategic Formulation- Company's Vision, Mission and	15
	Objectives. Environmental and Organizational Appraisal-	
	Various Techniques. Strategic Alternatives. Strategic Choices	
	using Matrices like BCG, GE and Shell etc.	
III	Strategic Implementation- Structural Behavioral and	15
	Functional Implementation. Strategic Evaluation and Control-	
	Process and Techniques.	
IV	Emerging Trends in the field of Strategic Management.	15
	Synergic and Sustainable Competitive Advantages using	
	Strategy. New Directions in Strategic Thinking and	
	Leadership.	

Total Contact Hours			60	
Suggested Evaluation Methods				
<b>Internal Assessment: 30</b>		End	Term Examination: 70	
> Theory	30	Theory:	70	
Class Participation:	5	Wr	itten Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			

- 1. Jauch and Glueck, Business Policy and Strategic Management, McGraw Hill.
- 2. Thompson LA and Stickland AJ, Strategic Management- Concepts and Cases, McGraw Hill.
- 3. Kazmi, Azhar, Business Policy and Strategic Management, Tata McGraw Hill.
- 4. Kenneth and Andrews, Concepts of Corporate Strategy.
- 5. Thompson, Crafting and Executing Strategy, McGraw Hill.
- 6. Melvin J Stanford, Management Policy.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MB	A		
Semester		III			
Name of the Course		Business Laws and Governance			
Course Code		M24-MBA-302			
Course Type		CC-1	2		
Level of the course		500-59	99		
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:  Credits	management.  CLO 3: Know in detail the acts governing Information Technology in India  CLO 4: Understand laws governing Intellectual Property a Consumer Protection in India.				
Cicuits	Theory -	Tutorial -	Total 4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	<b>Contact Hours</b>
I	Indian Contract Act 1872 - Nature and Scope. Essential of a contract and various types of contracts. Formation, performance and discharge of a contract. Legal remedies against a breach of a contract.	15
П	Company Act 2013- Meaning, nature, features and types of company. Formation of a company. Various issues relating to management of a company. Legal remedies against mismanagement of company. Provisions relating to winding up of a company.	15
III	Introduction to E-commerce and need for regulatory framework for E-commerce. Contract v/s E-Contract. IT Act 2000- Nature Scope and Objectives of IT Act 2000.  Provisions relating to security issues in E-commerce. Cyberspace, Cybercrime and Cybersecurity.	15

IV IPR and IP Laws. Patents and Copyrig remedies against infringement.  Consumer Protection Act 2019- Fea District, State and National Consumer Fo	15		
Total Contact Hours 60			
Suggested Evaluation			
Internal Assessment: 30	Examination: 70		
> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10		

- 1. Singh, Avtar, Company Law, Eastern Publications.
- 2. Tuteja, SK, Business Law for Managers, Sultan Chand.
- 3. Gupta, Parul, Legal Aspects of Business- Concepts and Applications, EBC Webstore.
- 4. Pathak, Akhileshwar, Legal Aspects of Business, EBC Webstore.
- 5. Kuchhal, MC, Business Law, Vikas Publishing House.

Session: 2025-26					
Part	A - Introducti	ion			
Name of Programme		MBA			
Semester		III			
Name of the Course		Advertising Manage	ment		
Course Code		M24-MBA-313			
Course Type		DEC-3			
Level of the course		500-599			
Pre-requisite for the course (if any)		ndvertisements and art routine with students			
Course Learning Outcomes (CLO)	CLO 1: Com	prehend the significar	nce of advertising in		
After completing this course, the learner will		iring and retaining o			
be able to:	invo	lved in advertising.			
	CLO 2: To make students understand the elements of				
	advertising to design the ads and the role of ad				
	agency in attaining its broad marketing				
	objectives.				
	CLO 3: Devise media plan and make students				
		stand the ad budget an	d the techniques of		
	budge	_			
		arn the techniques			
		veness and new conce	pts in reshaping the		
Con 14		advertising.	T-4-1		
Credits	Theory	Tutorial	Total		
T 1: II	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30 70	0	30 70		
End Term Exam Marks Max. Marks	100	0	100		
Examination Time	3 hours	U	100		
Part P. Contents of the Course					

Unit	Topics	<b>Contact Hours</b>
Ι	Understanding advertising: Concept, evolution, purpose and	12
	classification. Advertising and society: ethical issues in advertising,	
	social criticism of advertising, Laws in advertising, advertising bodies	
	in India, Advertising objectives and DAGMAR approach	
II	Brand positioning and advertising, Advertising agency; types, functions	16
	and structure of advertising agency, client-agency relationship; Source	
	and message decisions, Building of advertising programme - message,	
	headlines, copy, logo, illustration, appeal, and the layout.	
III	Media planning and strategy – development of media plan, establishing	18
	media objectives, developing and implementing media strategies,	
	evaluation and follow up of media plan; Budgeting- establishment and	

allocation and budgeting approaches. Measuring	ng the	e effectiveness of the	
promotional program-			
IV Measuring advertising effectiveness: pre testing, post testing, laboratory tests and field tests. Online advertising: objectives, importance, types and challenges of online advertising, advertising on the internet, social network platforms and measuring effectiveness of internet advertising.			14
Total Contact Hours			60
Suggested Evaluati	on N	<b>Iethods</b>	
Internal Assessment: 30	Internal Assessment: 30 End Term Exa		
> Theory	30	Theory:	70
• Class Participation:	5	Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
Mid-Term Exam:	15		

- 1. Belch, George E., Belch Michael A. and Purani Keynoor: Advertising and Promotion: An integrated Marketing Communication Perspective, McGraw Hill Education Pvt. Ltd., New Delhi.
- 2. Jethwaney J. and Jain S.: Advertising Management, Oxford University Press, New Delhi.
- 3. Batra Rajeev, Myers John G. and Aaker, David A., Advertising Management, Pearson Education, India.
- 4. Kazmi S. H. H. and Batra S. K., Advertising and Sales Promotion, Excel Books, New Delhi.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course		Investment Manag	gement		
Course Code	M24-MBA-323				
Course Type		DEC-3			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	<ul> <li>CLO 1: Get Acquaintance of the fundamentals of investment management, investing operations, and investment avenues</li> <li>CLO 2: Analyze and identify securities for investment and trading in Indian markets.</li> <li>CLO 3: Understand, Analyze and apply valuation models to securities price forecasting.</li> <li>CLO 4: Evaluate the intrinsic value of financial asset and analyzing the factors that influence its price in the future.</li> </ul>				
Credits	Theory	Tutorial	Total		
To aline Herman and the	-	- 1	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Investment - meaning and avenues of investment, Concept of risk	15
	and return in stock investing: determinants of stock return, nature	
	and sources of investment risk, measurement of underlying risk and	
	return. Investment choices and asset allocation decision – Investment	
	process, individual investor life cycle and asset allocation, security	
	and portfolio approaches, continuous and discrete compounding.	
II	Organization and functioning of financial markets in India - primary,	15
	secondary markets, and financial intermediaries. Listing of securities,	
	securities trading and settlement, investor protection and regulation of	
	securities trading and markets: SEBI guidelines.	

III	Security evaluation framework: Common	eva	aluation framework for	15
	bonds and equities, Random walk the			
	hypothesis: forms, tests and anomalies			
	Economic, industry and company analyses.			
IV	Technical analysis - DOW theory, te	chni	cal trading tools and	15
	underlying rules: Bollinger bands and	Fib	onacci lines, Moving	
	averages convergence and divergence (MA	ACD	) and Relative strength	
	Index (RSI), Volume indicators (VI), Accu	mula	ation/Distribution (A/D)	
	and Directional Index (DI). Passives and a	ctiv	e investing, investing in	
	fixed income securities: principles and valu	atio	n.	
			<b>Total Contact Hours</b>	60
	Suggested Ev	alua	ntion Methods	
	Internal Assessment: 30		End Term E	xamination: 70
> Ti	heory	30	Theory:	70
• Class Participation:		5	Written E	Examination
• Seminar/presentation/assignment/quiz/class test		10		
etc.:				
• Mid	-Term Exam:	15		

- 1. Alexander, G.J., Sharpe, W.F. and Bailey, J.V., Fundamentals of Investments, Prentice Hall.
- 2. Bodie, Z., Kane, A., Marcus, A.J. and Mohanty, P., Investments, Tata McGraw-Hill.
- 3. Chandra, P., Investment Analysis and Portfolio Management, Tata McGraw-Hill.
- 4. Elton, E.J. and Gruber, M.J., Modern Portfolio Theory and Investment Analysis, John Wiley and Sons.
- 5. Fabozzi, F.J. and Markowiz, H.M., The Theory and Practice of Investment Management:
- 6. Graham and Dodd, "Security Analysis Asset Allocation, Valuation, Portfolio Construction, and Strategies", Wiley.
- 7. Fischer, Donald E. and Jordan, Ronald J., Security Analysis and Portfolio Management, Prentice Hall.
- 8. Mayo, H.B., Investments: An Introduction, Thomson Asia.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course	Industri	al Relations and Empl	oyment Laws	
Course Code		M24-MBA-333		
Course Type		DEC - 3		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)		lerstand the facets of		
After completing this course, the learner will		oyers and employees		
be able to:		merging trends in indu		
	CLO 2: Understand the characteristics, roles and relevance of trade unions. Comprehend several forms			
	and causes of industrial disputes and to understand the			
	legal framework for dispute resolution			
	CLO 3: Understand the need, importance and			
	fundamental p	rinciples of labour legi	islation in India	
	CLO 4: Unde	rstand legal provision	s of Regulative and	
	Protective L	abour Legislations,	Social Security	
Con 14		Vage Related Legislati		
Credits	Theory	Tutorial	Total	
m 1: II	-	- 1	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks Examination Time	100 3 hours	0	100	
	3 Hours			

Unit	Topics	<b>Contact Hours</b>
I	Industrial Relations: Meaning, Nature, Objective and Significance of Industrial Relation; Meaning of Employee Relations and its difference with Industrial Relations; Tripartite Scheme of Industrial Relations; Approaches to the Industrial Relation - Psychological Approach, Sociological Approach, Human Relations Approach, Socio Ethical Aspects, Gandhian Approach, Unitary Approach, Pluralistic Approach; Salient Features of IR in India	15
II	Trade Unions: Definitions, Reasons for formation of trade unions, Characteristics, Functions, Problems faced by Trade unions and future of trade unions; Workers Participation in Management and Collective Bargaining: Meaning and nature, Essential Pre- requisites for collective bargaining, Levels of Collective Bargaining-Plant	15

	nar/presentation/assignment/quiz/class test etc.: Term Exam:	10 15		
	Participation:	5	Written Ex	amination
> The	<u> </u>	30	Theory:	70
	Internal Assessment: 30 End Term Exa			
	Suggested Evaluati	on N		
Total Co	ntact Hours			60
IV	Act, 1923, The Maternity Benefit Act 1961. Laws Relating to Protection of Women Harassment of Women at Workplace (Pre- Redressal) Act, 2013	at	Workplace: Sexual	15
II.	Wage-Related Labour Legislations: The F 1936, The Minimum Wages Act, 1948, The 1965. Social Security Labour Legislations: The W	15		
III	Labour Legislations: Nature, Objectives, Need, Classification/Types of Labour Legislation; Principles of Modern Labour Legislation; Factors Influencing Labour Legislations; New Labour Codes. The Regulative & Protective Labour Legislations: The Trade Unions Act, 1926; The Industrial Disputes Act, 1947, The Industrial Employment (Standing Orders) Act, 1946, The Factories Act, 1948			
	Level, Industry Level and National Level, T Process, Advantages and disadvantages of co and its role - Tripartite approach in indus Disputes: Meaning, Cause, Types, Machine solution of Industrial Disputes.	ollect trial	tive bargaining; ILO relations. Industrial	

- 1. Mamoria, C. B., Mamoria, S., & Gankar, S. V. (2012). Dynamics of industrial relations (15th ed.). Himalaya Publishing House.
- 2. Monappa, A., Nambudiri, R., & Selvaraj, P. (2012). Industrial relations and labour laws (2nd ed.). Tata McGraw-Hill Education.
- 3. Srivastava, S. C. (2012). Industrial relations and labour laws (6th ed.). Vikas Publishing House.
- 4. Venkata Ratnam, C. S. (2010). Industrial relations (2nd ed.). Oxford University Press.
- 5. Sarma, A. M. (2016). Industrial relations: Conceptual and legal framework (2nd ed.). Himalaya Publishing House.
- 6. Sinha, P. R. N., Sinha, I. B., & Shekhar, S. P. (2017). Industrial relations, trade unions and labour legislation (2nd ed.). Pearson Education India.
- 7. Gupta, R. C. (2019). Industrial relations and labour laws. Sultan Chand & Sons.
- 8. Dwivedi, R. S. (2009). Managing human resources and industrial relations. Galgotia Publishing Company.
- 9. Mishra, S. N. (2002). Labour and industrial laws. Central Law Publications.
- 10. Kapoor, N. D. (2021). Elements of industrial law. Sultan Chand & Sons.
- 11. Bare Acts (Latest editions). The Factories Act, 1948; The Industrial Disputes Act, 1947; The Trade Unions Act, 1926; The Payment of Wages Act, 1936. Government of India.
- 12. Goswami, V. G. (2023). Labour and Industrial Laws (12th ed.). Central Law Agency.
- 13. Padhi, P. K. (2021). Labour and Industrial Laws (3rd ed.). PHI Learning.
- 14. Taxmann. (2023). Labour laws in India A comprehensive guide. Taxmann Publications.

- 15. Kumar, H. L. (2018). Digest of labour cases. Universal Law Publishing.
- 16. Sharma, J. P. (2020). Simplified approach to labour laws. Bharat Law House.
- 17. Singh, M. (2017). Labour laws: Everybody should know. Universal Law Publishing.
- 18. Chhabra, T. N., & Rastogi, N. (2016). Industrial relations and labour laws. Sun India Publications.
- 19. Jain, D. S. (2015). Industrial and labour laws. Regal Publications.
- 20. Anand, D. (2022). Handbook on labour & industrial law. Law Publishing House.

	S	ession: 2025-26			
	Par	t A - Introducti	on		
Name o	ame of Programme MBA				
Semeste	er	III			
Name o	of the Course	В	usiness Analysis using	g Excel	
Course	Code		M24-MBA-343		
Course			DEC-3		
	f the course		500-599		
Pre-requisite for the course (if any)					
	Learning Outcomes (CLO)	CLO 1: Turn the	e Numbers into Better	Business Decisions.	
After completing this course, the learner CLO 2: Know the Professional Tools available					
will be		Business A	Analysts.		
will be	dole to.		n the Winning C	harts for Business	
		Communic		C	
Credits		•	re the different Busine Tutorial	Total	
Credits		Theory	1 utoriai		
T 1		- 2	1	4	
	ng Hours per week	3	1	4	
	Assessment Marks rm Exam Marks	30 70	0	30 70	
Max. M		100	0	100	
	ation Time	3 hours	<u> </u>	100	
LAGIIII		Contents of the	e Course		
examine compuls	ory question (Question No. 1) will be required to attempt 5 quory question. All questions will carry	estions; selectin y equal marks.	st 4 parts covering e g one question from	ntire syllabus. The each unit and the	
Unit		<b>opics</b>			
I		_		<b>Contact Hours</b>	
	Introduction to Excel: Turning Nur The Business Analyst's Excel To Analysis, Professional Tools for Bu	nbers into Better olbox:-Essential	Excel for Business	Contact Hours	
II	_	nbers into Better olbox:-Essential usiness Analysts. zation: Collecti	Excel for Business  ng and Managing		
III	The Business Analyst's Excel To Analysis, Professional Tools for Bu Data Management and Organia Business Data, Importing and Ex	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Pag the message, nation Formats, Nation Formats, Nation Section Section Porting Data, Page 1888 (1988) (19	Excel for Business  ng and Managing Power Functions for meeting Stakeholders Winning Charts for	15	
III	The Business Analyst's Excel To Analysis, Professional Tools for Bu Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presenta Business Communication: Professionata Analysis tools: Looking Institute Data with Pivot Tables, Compared to the Professional P	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Parties of the message, mation Formats, Vonal Charting, Dide the Data (Aparing Business	excel for Business  Ing and Managing  Power Functions for  Ineeting Stakeholders  Winning Charts for  ynamic Charts.  Analysis): Analyzing  Insert Scenarios; Data	15 15 15	
III	The Business Analyst's Excel To Analysis, Professional Tools for Bu Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presenta Business Communication: Professionata Analysis tools: Looking Instruction: Tables, Comportact Hours	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Page the message, mation Formats, Vonal Charting, Dide the Data (Aparing Business easting, Regression)	excel for Business  ng and Managing  Power Functions for  neeting Stakeholders Winning Charts for ynamic Charts.  Analysis): Analyzing as Scenarios; Data on.	15 15 15	
III	The Business Analyst's Excel To Analysis, Professional Tools for Business Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presenta Business Communication: Professionata Analysis tools: Looking Instate With Pivot Tables, Comportact Hours  Suggest	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Parties of the message, mation Formats, Vonal Charting, Dide the Data (Aparing Business	Excel for Business  ng and Managing Power Functions for meeting Stakeholders Winning Charts for ynamic Charts. Analysis): Analyzing as Scenarios; Data on.  Iethods	15 15 15 15 60	
III IV Total Co	The Business Analyst's Excel To Analysis, Professional Tools for Bu Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presenta Business Communication: Professionata Analysis tools: Looking Instruction: Time Series and Forecontact Hours  Suggester Internal Assessment: 30	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Page the message, mation Formats, Vonal Charting, Dide the Data (Apparing Business casting, Regression ed Evaluation Methods (Apparing Business casting)	ng and Managing Power Functions for meeting Stakeholders Winning Charts for ynamic Charts. Analysis): Analyzing as Scenarios; Data on.  Methods  End Term Examples	15 15 15 15 60 amination: 70	
III  IV  Total Co	The Business Analyst's Excel To Analysis, Professional Tools for Business Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presentat Business Communication: Professionata Analysis tools: Looking Instate With Pivot Tables, Comportact Hours  Suggester Internal Assessment: 30	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Page the message, mation Formats, Vonal Charting, Decide the Data (Apparing Business easting, Regression ed Evaluation Material Page 130	ng and Managing Power Functions for meeting Stakeholders Winning Charts for ynamic Charts. Analysis): Analyzing as Scenarios; Data on.  Iethods  End Term Examples Theory:	15 15 15 15 60 amination: 70 70	
III  IV  Total Co	The Business Analyst's Excel To Analysis, Professional Tools for Bu Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presenta Business Communication: Professionata Analysis tools: Looking Instruction: Time Series and Forecontact Hours  Suggeste Internal Assessment: 30  eory  Participation:	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Page the message, mation Formats, Vonal Charting, Data ide the Data (Apparing Business casting, Regression ed Evaluation Material States      30	ng and Managing Power Functions for meeting Stakeholders Winning Charts for ynamic Charts. Analysis): Analyzing as Scenarios; Data on.  Methods  End Term Examples	15 15 15 15 60 amination: 70 70	
III  IV  Total Co  > Th  • Class • Semi	The Business Analyst's Excel To Analysis, Professional Tools for Business Data Management and Organiz Business Data, Importing and Ex Managing Business Data.  Data Presentation: Communicating and Their Needs, Data Presentat Business Communication: Professionata Analysis tools: Looking Instate With Pivot Tables, Comportact Hours  Suggester Internal Assessment: 30	mbers into Better olbox:-Essential usiness Analysts. zation: Collectic porting Data, Page the message, mation Formats, Vonal Charting, Data ide the Data (Apparing Business casting, Regression ed Evaluation Material States      30	ng and Managing Power Functions for meeting Stakeholders Winning Charts for ynamic Charts. Analysis): Analyzing as Scenarios; Data on.  Iethods  End Term Examples Theory:	15 15 15 15 60 amination: 70 70	

- 1. Whigham David, Business Data Analysis Using Excel, Oxford.
- 2. Winston Wayne, Microsoft Excel data analysis and business modeling, McGraw Hill Education
- 3. Manohar Hansa Lysander, Data Analysis and Business Modelling Using Microsoft Excel, PHI
- 4. Fairhurst Danielle Stein, Using Excel for Business Analysis- A guide to Financial Modelling, Wiley Publishing.
- 5. Day Alastair L. Mastering Financial Modeling in Microsoft Excel, Pearson, 2nd Edition
- 6. John Walkenbach, Excel 2019 Bible, Wiley Publishing.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course	Fui	ndamentals of Entrepre	eneurship	
Course Code		M24-MBA-353	•	
Course Type		DEC - 3		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO 1: Unde	erstand the historical	evolution and the	
After completing this course, the learner		cape of the Indian	startup ecosystem	
will be able to:	within a global			
	CLO 2: Analyz	ze key sectors, market	trends, and regional	
	startup hubs to identify entrepreneurial opportunities.			
	CLO3: Evaluate different business models and funding			
	options suitabl	e for the Indian marke	t.	
	CLO 4: Develo	op an entrepreneurial i	mindset focused on	
		sk-taking, adaptabilit		
	learning.			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
Part R (	Contonts of the	Course		

Unit	Topics	Contact Hours
I	Introduction to Entrepreneurship: Definitions and myths about entrepreneurship, Role of entrepreneurship in economic development Introduction to the Indian startup ecosystem, Evolution: From IT outsourcing to product-driven innovation, Key milestones (Flipkart, Ola, Paytm, etc.), Government policies & initiatives (Startup India, Digital India) Market Dynamics and sectoral trends, Key sectors: FinTech, HealthTech, Agritech, EdTech, D2C, SaaS, Regional startup hubs (Bengaluru, Hyderabad, Pune, NCR, etc.), Urban vs. Bharat (Tier II & III opportunities)	15
II	Ideation and Problem Identification: Identifying gaps in the Indian market, User-centric problem solving Case studies: Razor pay, Meesho, Dunzo Building a Business Model: Business Model Canvas, Revenue models common in India, Freemium, subscription, aggregator models	15
III	Legal & Regulatory Landscape: Registering a startup in India,	15

• Seminar/presentation/assignment/quiz/o	· · · · · · · · · · · · · · · · · · ·	iiiiiauoii		
➤ Theory • Class Participation:	30   Theory:	70		
Internal Assessment: 30	End Term Exan			
Sugges	ed Evaluation Methods			
Total Contact Hours		60		
	ions: Teams or individuals develop a or simulated investors), Feedback and			
expectations in India, Real-world Failures, pivots and case studies: TinyOwl), When to pivot or sh	Pitching and investor relations: Building a pitch deck, Investor expectations in India, Real-world pitch examples and feedback Failures, pivots and case studies: Learning from failures (Housing.com, TinyOwl), When to pivot or shut down, mental health and founder			
agreements Product Development and MVP User feedback and iteration, Tech Funding Landscape in India: A	Strategy: Lean Startup methodology, stack decisions for Indian conditions gels, VCs, Incubators, Accelerators, s, Government and CSR funding			

### Recommended Books/e-resources/LMS:

# Reports & Whitepapers:

• Mid-Term Exam:

- 1. NASSCOM Startup Reports Annual reports on the Indian startup landscape
  - o https://nasscom.in/
- 2. Startup India Action Plan
  - O Government's foundational document for policy support
  - o https://www.startupindia.gov.in
- 3. Hisrich, R. D., & Shepherd, D. A. (2017). Entrepreneurship. McGraw-Hill Education.
- 4. Kumar, A. (2012). Entrepreneurship: Creating and leading an entrepreneurial organization. Pearson Education India.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course		International Marke	ting	
Course Code		M24-MBA-363		
Course Type		DEC - 3		
Level of the course		500-599		
Pre-requisite for the course (if any)	Case Studies and articles in this area to be discussed with students in classes.			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: To make students understand the dynamics			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks Examination Time	100	0	100	
Examination Time	3 hours			

Unit	Topics	Contact Hours
I	International Marketing: Nature, benefits and motivations underlying	16
	International Trade and International Business; Domestic Marketing	
	versus International Marketing; International marketing orientation-	
	EPRG framework; Trade Barriers- Protectionism, Tariff and non-	
	tariff barriers; Basic modes for entry; Process of International	
	Marketing	
II	International Marketing Planning: Framework and Process of market	14
	planning; Selection process and strategies; Process of marketing	
	Control. Market segmentation, Target market strategies and	
	positioning decisions	
III	International product policy and planning: International product mix, Product	18
	life cycle, product standardization and adaptation. Building brands for	
	foreign markets, labeling and packaging decisions, International pricing	

	decisions- pricing policies, pricing decisions,	Terms of	sale, Dumping,			
	Counter Trade and Transfer Pricing					
IV	IV International Distribution Decisions: International Distribution 12					
	Channels, International distribution policy,	selectii	ng distribution			
	channels; Communicating with the global we		_			
	and culture, setting global advertising	budget	t, Advertising			
	standardization vs. adaptation, global media de	cisions,				
Total Co	Total Contact Hours			60		
	Suggested Evaluati	on Meth	ods			
	<b>Internal Assessment: 30</b>		End Term Ex	amination: 70		
> Th	eory	30	Theory:	70		
• Class	s Participation:	5	Written Ex	camination		
• Semi	nar/presentation/assignment/quiz/class test etc.:	10				
• Mid-	Term Exam:	15				

- 1. Sak Onkvisit and John Shaw: International Marketing (Analysis and Strategy), PHI, N. Delhi.
- 2. Cateora P. R., Graham J. L. and Gilly M. C.: International Marketing, Tata McGraw-Hill
- 3. Rakesh Mohan Joshi: International Marketing, Oxford University Press.
- 4. Vern Terpestra and Ravi Sarthy: International Marketing, Thompson.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course		Consumer Beha	viour	
Course Code		M24-MBA-31	14	
Course Type		DEC-4		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO 1: Lear	n how to get insigh	ts on the behaviour	
After completing this course, the learner will be		onsumers.		
able to:			mics of consumer	
	decision making			
	CLO 3: Know about various influences on consumer			
	behaviour CLO 4: Understand marketing implications of			
	Various Behavio		ng to Consumer	
Credits	<u> </u>	Tutorial	Total	
Ciedits	Theory	1 4101141	4	
Teaching Hours per week	3	<u>-</u> 1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
		0	, ,	
Max. Marks	2 h avers	U	100	
Examination Time	3 hours			

Unit	Topics	Contact Hours		
I	Basics of Consumer Behaviour - Meaning, Historical	15		
	Development, Nature, Scope and Significance of its Study for			
	Marketers. Consumer Decision Making and its Marketing			
	Implications. Consumer Research.			
II	Psychological Influences on Consumer Behaviour with	15		
	Underlying Marketing Implications- Perception, Personality,			
	Motivation, Learning, Attitude Formation and Change.			
III	Group and Socio-Cultural Influences on Consumer Behaviour	15		
	with Underlying Marketing Implications- Reference Group			
	Influences, Family Influences, Culture, Sub-Culture and Social			
	Class Influences.			
IV	Communicating with Consumers - Diffusion of Innovation-	15		
	Elements and Marketing Implications. Opinion Leadership-			
	Concept and Marketing Implications. Emerging Trends in the			
	Field of Consumer Behaviour.			
<b>Total Contact Ho</b>	Durs	60		

Suggested Evaluation Methods			
Internal Assessment: 30		End Term Examination:	
> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

- 1. Schiffman, LG and LL Kanuk, Consumer Behaviour, Pearson Education.
- 2. Blackwell, RD, PW Miniard JF Angel, Consumer Behaviour, Cengage Learning India Pvt. Ltd.
- 3. Peter, JP and JC Olson, Consumer Behaviour and Marketing Strategy, McGraw Hill.
- 4. Handerson, S, Consumer Behaviour in Theory and Action, John Wiley and Sons.
- 5. Assel, H, Consumer Behaviour- A Strategic Approach, Houghton Miffin.
- 6. Loudon and A Della, Consumer Behaviour, Tata McGraw Hill.
- 7. Hawkins, DL, DLMothersbaugh and Amit Mookherjee, Consumer Behaviour: Building Marketing Strategy, Tata McGraw Hill Education Pvt. Ltd.
- 8. Solomon, Michael R, Consumer Behaviour, Prentice Hill.
- 9. Harvard Business Review.
- 10. Journal of Consumer Behaviour.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course	Ba	nking and Financial Ser	vices	
Course Code		M24-MBA-324		
Course Type		DEC-4		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Understand the theoretical and professional disciplines of banking, finance, and the Indian financial ecosystem.  CLO 2: Understand the dynamic policy changes of the banking industry including the fintech.  CLO 3: Have a practical understanding of the various distribution channels of financial and insurance products for effective marketing.  CLO 4: Have a practical understanding of regulatory and compliance mechanisms in the financial services industry.			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
D4 D C	4 4 C 41 4			

Unit	Topics	Contact
		Hours
I	Overview of financial services - meaning, nature of financial	15
	services, type and importance of financial services in an economy.	
	Growth and evolution of financial services companies in India.	
	Merchant Banking Services: Meaning, types, functions, registration	
	and Code of Conduct.	

II	Securitization: securitization as a funding mechanism, securitization in India. Merchant banking: nature, scope and the regulation of merchant banking in India. SEBI guidelines for public issues. Equipment leasing – Concept, evolution and classification.	15
	Leasing in India: legal aspects, tax consideration, risks in leasing business, lease evaluation from lessee's and lessor's perspective.	
III	Mutual funds (MFs) – evolution, types, regulation, organizational structure and assets under management (AUM) in mutual funds in India. Credit rating – concept, rationale, process, methodology, SEBI regulations for credit rating in India.	15
IV	Consumer finance – role of consumer credit in the financial system, legal framework, credit screening methods in India. Credit cards – concept, types, billing and payment, settlement procedure, mechanism of transactions. Venture capital (VC) – nature, stages, role of venture capital and private equity. Venture capital financing in India with respect to investment process and evaluation criteria.	15
<b>Total Contact</b>	Hours	60

# **Suggested Evaluation Methods**

Internal Assessment: 30		End Term Examination: 70	
> Theory	30	Theory:	70
• Class Participation:		Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:			
• Mid-Term Exam:			

### **Part C - Learning Resources**

- 1. Bansal, L.K., Merchant Banking and Financial Services, Tata McGraw Hill.
- 2. Bhole, L.M., Financial Institutions and Markets: Structure, Growth and Innovations, Tata McGraw-Hill.
- 3. Gurusamy, S., Financial Markets and Institutions, Thompson Learning.
- 4. Khan, M.Y., Management of Financial Services, Tata McGraw-Hill.
- 5. Kohn, M., Financial Institutions and Markets, Tata McGraw-Hill.
- 6. Padmalatha, S., Management of Banking and Financial Services, Sultan Chand and Sons.
- 7. Sengupta, A.K., International Factoring in India: Issues, Problems and Prospects.
- 8. Tripathy, N.P., Mutual Funds in India: Emerging Issues, Excel Books.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course	Compensa	tion and Reward Man	agement	
Course Code		M24-MBA-334		
Course Type		DEC - 4		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)		amiliarize the studen		
After completing this course, the learner will be		Compensation an	d Reward	
able to:	Management.			
	CLO 2: To analyze and restructure			
	compensation management system, policies			
	and strategies.			
	CLO 3: To familiarize the students with the			
		s of Compensation a	and reward	
	Management			
		miliarise with the role		
		orities involved in Co	mpensation	
- 4	and Reward M			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30 0 30			
End Term Exam Marks	70 0 70			
Max. Marks	100 0 100			
Examination Time				

Unit	Topics	Contact Hours
I	Compensation and Reward Management: Definition, Goals, Concept of Wages -Minimum Wage, Fair Wage and Living Wage; Theories of Wages & Salary administration; Compensation Philosophies. Wage Differentials and Wage Equity.  Components of Compensation Plan: Factor influencing Compensation plan, Importance of an Ideal Compensation Plan, Compensation Management Process.	15
II	Compensation System planning and Design: Designing Pay Level/Pay Grades, Pay Matrix/Mix and Pay Structures. Issues and Challenges.  Job Evaluation: Objective, Principles, Procedure & Methods; Compensation Management as a Retention Strategy. Executive Compensation Plans and Package;  Strategic perspectives of Reward systems and strategies. Recent	15

	Development in Rewards and Recognition in business organisations	
III	Incentive Schemes: Nature, Importance and drawbacks of Incentive	15
	payments, Pre-requisites for an efficient Incentive System, Types of	
	Incentive Schemes, Performance linked Compensation, Variable	
	Performance Linked Pay (VPLP), Employee Stock Option Plan	
	(ESOP); Global Compensation Practices: Issues and Challenges.	
IV	Pay Commissions & Wage Boards - Pay Commissions and Wage	15
	Boards in India. Tax Implications of Employee's Compensation	
	Package. Code on Wages, 2019: Major Provisions of Wage related	
	Legislations.	
Total Contact Hours		60

**Suggested Evaluation Methods** 

Internal Assessment: 30		End Term Exami	nation: 70
> Theory 30		Theory:	70
• Class Participation:	articipation: 5 Written Examination		ination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

### **Part C - Learning Resources**

- 1. Armstrong, M. (2021). Armstrong's handbook of reward management practice: Improving performance through reward (6th ed.). Kogan Page.
- 2. Barry, G. (2013). Total rewards communication handbook. World atWork Press.
- 3. Bhatia, S. K. (2009). Strategic compensation management. Deep & Deep Publications.
- 4. Bhattacharyya, D. K. (2020). Compensation management (3rd ed.). Oxford University Press India.
- 5. Deb, T. (2009). Compensation management: Text and cases. Excel Books.
- 6. Gerhart, B., & Rynes, S. L. (2003). Compensation: Theory, evidence, and strategic implications. SAGE Publications.
- 7. Gomez-Mejia, L. R., Balkin, D. B., & Cardy, R. L. (2016). Managing human resources (8th ed.). Pearson Education. (Includes compensation and benefits.)
- 8. Henderson, R. I. (2006). Compensation management in a knowledge-based world (10th ed.). Pearson Education.
- 9. Heneman, R. L. (2002). Strategic reward management: Design, implementation, and evaluation. IAP.
- 10. Martocchio, J. J. (2017). Strategic compensation: A human resource management approach (9th ed.). Pearson.
- 11. Milkovich, G. T., Newman, J. M., & Gerhart, B. (2022). Compensation (13th ed.). McGraw-Hill Education.
- 12. Rao, P. L. (2010). Human resource management: Text and cases. Excel Books India. (Includes compensation topics in Indian HRM.)
- 13. Sharma, A. M. (2016). Understanding wage and compensation system (18th ed.). Himalaya Publishing House.
- 14. Shields, J. (2016). Managing employee performance and reward: Concepts, practices, strategies (2nd ed.). Cambridge University Press.
- 15. Srivastava, S. C. (2004). Wage and salary administration. Vikas Publishing House.
- 16. Torrington, D., Hall, L., & Taylor, S. (2017). Human resource management (10th ed.). Pearson Education. (Sections on pay and reward systems.)

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course		Social Media Analytics			
Course Code		M24-MBA-344			
Course Type		DEC - 4			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Discuss the importance of Social Media Analytics. CLO 2: Apply appropriate analytic tools to a range of social media data sources.1 CLO 3: Examine how different industries across the globe are using social media analytics. CLO 4: Evaluate the effectiveness of different social				
Credits		gns using various analytical to Tutorial	ols Total		
Credits	Theory	า นเดกสา	1 otal		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Introduction to Social Media Analytics (SMA): Social media landscape, Need for SMA; SMA in Small organizations; SMA in large organizations; Application of SMA in different areas; Network fundamentals and models: The social networks perspective - nodes, ties and influencers, Social network and web data and methods. Graphs and Matrices- Basic measures for individuals and networks. Information visualization	15
II	Making connections: Link analysis. Random graphs and network evolution. Social contexts: Affiliation and identity. Web analytics tools and techniques: Click stream analysis, A/B testing, online surveys, Use of Google Analytics; Web crawling and Indexing; Natural Language Processing Techniques for Micro-text Analysis.	15
III	Facebook Analytics: Introduction, parameters, demographics. Analyzing page audience. Reach and Engagement analysis. Post-performance on FB, Use of Facebook Business Manager; Social Campaigns: Measuring and Analyzing social campaigns, defining goals and evaluating outcomes, Network Analysis. (LinkedIn, Instagram, YouTube Twitter etc.) Sentiment Analysis	15
IV	Processing and Visualizing Data, Influence Maximization, Link Prediction, Collective Classification.  Applications in Advertising and Game Analytics. (Use of tools like Unity30 / PyCharm)  Introduction to Python Programming, Collecting and analyzing social media data; visualization and exploration.	15

Total Contact Hours			60	
Suggested Evaluation Methods				
Internal Assessment: 30 End Term Examination: 70				
> Theory	70			
• Class Participation:	5	5 Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			

- 1. Bansal, A. (2021). Social media analytics: Techniques and insights for extracting business value out of social media. BPB Publications.
- 2. Blanchard, Oliver. Social Media ROI: Managing and Measuring Social Media Efforts in Your Organization, Que Publishing (Latest edition) Que Biz-Tech
- 3. Dey, L. (2021). Big data and social media analytics: Emerging trends and practical applications. SAGE Publications India.
- 4. Ganis, Matthew & Kohirkar, Avinash (2016). Social Media Analytics: Techniques and Insights for Extracting Business Value Out of Social Media. Pearson Education.
- 5. Gonsalves, Alex (2017) Social Media Analytics Strategy, Appress (1st Edn)
- 6. Hansen, D. L., Shneiderman, B., & Smith, M. A. (2010). Analyzing social media networks with NodeXL: Insights from a connected world. Morgan Kaufmann.
- 7. Khan, G. F. (Ed.). (2020). Social media for government: Theory and practice. Routledge. (Includes real-world analytical frameworks.)
- 8. Kumar, V. (2020). Social media analytics: Concepts and applications. Cengage Learning India.
- 9. Marshall, D. (2014). Social media analytics: Effective tools for building, interpreting, and using metrics. Alchemy Networks.
- 10. Matthew, D., & Azevedo, M. (2020). Social media analytics: Using data to understand public conversations. SAGE Publications.
- 11. Mishra, R. K. (2020). Social media and web analytics. University Science Press.
- 12. Quesenberry, K. A. (2020). Social media strategy: Marketing and advertising in the consumer revolution (2nd ed.). Rowman & Littlefield.
- 13. Russell, M. A. (2013). Mining the social web: Data mining Facebook, Twitter, LinkedIn, Google+, GitHub, and more (2nd ed.). O'Reilly Media.
- 14. Saura, J. R. (2021). Using data mining techniques in social media analytics. IGI Global.
- 15. Segaran, T., & Hammerbacher, J. (2009). Beautiful data: The stories behind elegant data solutions. O'Reilly Media. (Includes real-life applications of social media analytics.)
- 16. Sharda, R., Delen, D., & Turban, E. (2023). Analytics, data science, and artificial intelligence: Systems for decision support (12th ed.). Pearson. (Includes a dedicated section on social media analytics.)
- 17. Sharma, R. S., & Jain, P. (2021). Data analytics with R and Python for social media. Khanna Publishing.
- 18. Singh, A., & Kumar, A. (2019). Social media marketing and analytics. Wiley India.
- 19. Sterne, Jim. Social Media Metrics: How to Measure and Optimize Your Marketing Investment, Wiley Latest edition.
- 20. Tuten, T. L., & Solomon, M. R. (2017). Social media marketing (3rd ed.). SAGE Publications.
- 21. Zarrella, D. (2010). The social media marketing book. O'Reilly Media. (Contains sections on metrics and analysis.)
- 22. Zhao, Y., & Zhan, J. (2019). Social media mining and analytics. Wiley.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course		Social Entrepreneurs	ship		
Course Code		M24-MBA-354			
Course Type		DEC - 4			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Understand the historical evolution and the present landscape of the Indian startup ecosystem within a global context. CLO 2: Analyze key sectors, market trends, and regional startup hubs to identify entrepreneurial opportunities. CLO3: Evaluate different business models and funding				
Credits	options suitable for the Indian market.  CLO 4: Develop an entrepreneurial mindset focused on innovation, risk-taking, adaptability, and continuous learning.				
Cicuits	Theory	Tutorial	Total 4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time 3 hours					

Unit	Topics	<b>Contact Hours</b>
I	Introduction to Social Entrepreneurship: Definitions, global relevance and triple bottom line, The social entrepreneur's mindset- Entrepreneurial behavior, personal leadership, purpose driven strategy	15
II	Design thinking for social innovation, What is design thinking? Phases: Empathize, Define, Ideate, Prototype, Test, Relevance for social change and community development Stakeholder engagement and community development: Stakeholder analysis matrix, Community co-creation models, Managing conflict in multi stakeholder environment Case Example: Araku Coffee (India) – working directly with tribal communities.	15
III	Legal Structures for Social Purpose Organizations (India & Global) Differences: NGO vs. Trust vs. Society vs. Section 8 Company (India) Process of Registering an NGO or Trust (India-specific) Trust Deed creation, Memorandum of Association, Documentation,	15

registration offices, common mistakes, PAN, 80G, 12A, and FCRA			
certifications			
Governance and Accountability in NGOs			
Board structure, roles, and ethical responsibilities, Transparency, annual			
reports, audits, and disclosures, Donor reporting and community			
accountability			
Fundraising and Resource Mobilization			
Grant writing, CSR funding, crowd funding platforms, In-kind			
contributions and volunteer engagement			
ESG: Origins, key definitions, ESG vs. CSR vs. sustainability			
Environmental, social and governmental metrics, social return on			
investment			
IV PPP models (Build-Operate-Transfer, social impact bonds), Policy			
entrepreneurship, Role of multilateral agencies (UNDP, World Bank)			
Failures in Social Entrepreneurship: Mission drift, Over-dependence on			
donors, Operational scalability issues			
Total Contact Hours	60		
Suggested Evaluation Methods			

Internal Assessment: 30		End Term Examination: 70	
> Theory 30		Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:			

- 1. Bornstein, D., & Davis, S. (2010). Social entrepreneurship: What everyone needs to know®. Oxford University Press.
- 2. Ziegler, R. (2011). An introduction to social entrepreneurship. Edward Elgar Publishing.
- 3. Martin, R. L., & Osberg, S. (2015). Getting beyond better: How social entrepreneurship works. Harvard Business Review Press.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course		India's Foreign Tr	ade and Policy		
Course Code		M24-MBA-3	364		
Course Type		DEC - 4			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 1: Understand the status, composition, and trends				
After completing this course, the	of India's foreign trade.				
learner will be able to:	CLO 2: Know the foreign trade policies and				
	institutional support for foreign trade.				
			XIM bank of India and		
		n foreign trade.			
		-	t of WTO on India's		
	trade po				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours				

Unit	Topics	Contact
		Hours
I	India's Foreign trade in the Global context, structure and Equilibrium of India's Balance of Payments, Recent trends in India's foreign trade, Directional Pattern: Major export commodities- thrust area commodities- their trend, problems and prospects, Major import commodity Groups.	15
П	Trade Regulation in India, Foreign trade (Development and Regulation) Act, Foreign Exchange Management, Present Export-Import Policy, Export Promotion Policies, EPCG, DEPB, Duty Draw Back Scheme, Export incentives, Financial and Fiscal.	-

III	The Role of EXIM Bank of India, ECGC, Infrastructure support for Export promotion, Export Promotion Councils, Commodity Boards/Product Export Development Authorities, Specific Service Institutions.	-
IV	Role of State Trading Organizations, Export Processing Zones, Special Economic Zones, Agriculture Export Zones, Clusters, Export Oriented Units and Export Trading House Schemes, Impact of WTO on India's Trade Policy.	15
Total Con	tact Hours	60

# **Suggested Evaluation Methods**

Internal Assessment: 30		End Term Examination: 70	
> Theory	30	Theory:	70
• Class Participation:	5	Written	Examination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

# **Part C - Learning Resources**

- 1. Bhalla, V.K. International Business Environment and Management, 8thed, Delhi, Anmol, 2001.
- 2. Jain, S.K.: Export performance and Export Marketing Strategies, Commanwealth Pub., Delhi, 1988.
- 3. Export-Import Policy, Naleh Publications.
- 4. Paras Ram: Export: What Where and How, Delhi, Anupam Publication.
- 5. Bhattacharya B. International Marketing Management, Subhash Chand & Sons.

		Session: 2025-26			
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course	Digi	tal and Social Media I	Marketing		
Course Code		M24-MBA-315			
Course Type		DEC-5			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)		rstand the fundamenta	ls, scope, tools, and		
After completing this course, the learner wil	ethical aspects				
be able to:	CLO 2: Apply SEO, SEM, and social media strategies to				
	build digital marketing campaigns				
		yze digital consumer	behavior and make		
		eting mix decisions.			
		e websites, mobile pla	tforms, and analytics		
		ce digital marketing ef			
Credits	Theory	Tutorial	Total		
	_	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time 3 hours					

Unit	Topics	<b>Contact Hours</b>
I	Introduction of Digital Marketing: Meaning & Characteristics.	12
	Difference between Digital and Traditional Marketing. Scope of Digital	
	Marketing. Tools used for Digital Marketing, Digital Marketing	
	Environment Analysis, Digital Marketing and Branding, Ethical and	
	Legal Issues in the field of Digital Marketing.	
II	Introduction to SEO; understanding search engines, basics of keyword	18
	search, On-page and off-page SEO. Search Engines Marketing; Digital	
	advertising, Search engine advertising. Social Media Marketing:	
	Facebook Marketing, LinkedIn Marketing, Instagram and Snapchat,	
	Digital Marketing Strategy Formulation and Execution.	
III	Understanding Digital Consumer Behavior: Consumer Characteristics	15
	and profiles, Information Search Behavior, Factors Influencing	
	Consumption Behavior, Purchase Decision Process, Post Purchase	
	Behavior and Management. Digital Marketing Mix Decisions- Product,	

Price, Distribution and Promotion. Digital	Mar	ket Segmentation,	
targeting & Positioning.			
IV Digital Marketing Mechanisms: Websites- Con	mpany	and Retail Service	15
Providers, Video Hosting and Entertainment-	Youtul	be, Wimeo, Netflix	
etc., Mobile Phones and Applications, E-mail	s, Blog	gs, Web Analytics:	
Key metrics, Types of tracking codes, Mobile a	analyti	cs.	
Total Contact Hours			60
Suggested Evaluati	on Me	thods	
Internal Assessment: 30		End Term Exa	amination: 70
> Theory	30	> Theory:	70
• Class Participation:	5	Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
Mid-Term Exam:	15		
Part C - Learning	Resou	urces	

- 1. Puneet Bhatia, Fundamental of Digital Marketing, Pearson Education (2017)
- 2. Seema Gupta, "Digital Marketing", McGraw Hill Education, New Delhi.
- 3. Philip Kotler, Hermawan Kartajaya, Iwan Setiawan Marketing 4.0\_ Moving from Traditional to Digital-Wiley (2016)
- 4. Ryan Deiss and Russ Henne berry. Digital Marketing for Dummies (2017)
- 5. Jason McDonald, Social media marketing workbook: how to use social media for business. JM Internet Group (2016)
- 6. Dan Zarrella The Social Media Marketing Book-O'Reilly Media (2009)

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course		Risk Management and I	nsurance	
Course Code		M24-MBA-325	5	
Course Type		DEC-5		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO 1: Unde	rstand insurance risk met	rics for risk hedging.	
After completing this course, the learner	CLO 2: Understand dynamics of insurance contracts and			
will be able to:	provisions as the features of property-liability			
	insurance, life and health insurance.			
		elop analytical skills for	_	
		cost and pricing, marketi		
	CLO 4: Understand risk management in volatile ecosystem and environment for risk hedging and value generation.			
C., 14.	ł			
Credits	Theory	Tutorial	Total	
T 1: II	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

Unit	Topics	<b>Contact Hours</b>
I	Evolution, growth and organizational structure of banking in India,	15
	Salient provisions of Banking Regulation Act, 1949, Bank	
	Nationalization, restructuring and consolidation. Debt restructuring	
	and NPAs, Banking prudence, capitalization and Basel norms.	
II	Organization and structure of Insurance for risk transfer and financial	15
	intermediation: Insurable interest and insurance principles for life,	
	marine, fire insurance. Role of insurance Companies in financial	
	stabilization, nation building and infrastructure development, Salient	
	features of Insurance Regulation and Development Authority (IRDA)	
	Act, 1999.	

	Internal Assessment 30	Fnd Torm Eva	mination: 70
	Suggested Evaluation	on Methods	
Total C	Contact Hours		60
	Prevention, Techniques of Risk Retention and R	Reduction.	
	Derivative Contracts, Risk Pricing. Process	of Risk Control, Loss	
	Management: DOW Index, Fault Tree, Even	t Tree, Hedging with	
	and Shareholder's Wealth. Analytical tools u	sed in Corporate Risk	
	Risk Management of Individuals and Corporati	ons, Risk Management	
	Diversifications, Process of Risk Managemen	nt. Risk Aversion and	
	Identification and Measurement, Risk Poolis	ng Arrangements and	
IV	Risk and its Management, Objectives of Ri	sk Management, Risk	15
	General Insurance.		
	conduct and remuneration; Claims settlement	in Life Insurance and	
	in Insurance: Individual Agents-Appointmen	t, functions, code of	
	insurance product designing and risk mitigation	n. Distribution channel	
	India for life and general purpose insurance. As	nnuities and its roles in	
	and affordability of generic insurance products		
	foreign insurance companies in India. Insuran		
III	An overview of operations and performance	15	

Internal Assessment: 30		End Term Examination: 70	
> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test	10		
etc.:			
• Mid-Term Exam:	15		

- 1. Nalini PraveTripathy, Prabir Pal, 'Insurance theory and practice' TMH 2007.
- 2. M.N. Mishra, Insurance, Vikas Publication.
- 3. Harrington and Mehaus: Risk Management and Insurance, Tata Mcgraw Hills
- 4. George Rejda: Principles of Risk Management and Insurance

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course	Talent Acc	uisition and Performand		
Course Code		M24-MBA-33	5	
Course Type		DEC - 5		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Understand the talent management process, talent management systems, and challenges in developing and retaining talent.  CLO 2: Provide a comprehensive conceptual and practical insight to the entire cycle of performance appraisal and management including the ethical issues CLO 3: Describe the concept of potential appraisal, its determinants and steps in process.  CLO 4: Explain the methods of performance appraisal, and comprehend the performance related problems			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

Unit	Topics	Contact Hours
I	Talent Management: Basic foundations of Talent Management, Leveraging Talent, Talent Value Chain, Talent Management Process, Talent Management System: Components and benefits of Talent Management System and challenges in developing TMS.  Talent Planning - Concept, succession management process, Integrating succession planning and career planning, designing succession planning program, talent development budget, contingency plan for talent; building a reservoir of talent	15
II	Developing and Retaining Talent – Importance, Potential identification and development, integrating coaching, Employee Retention- motivation and engagement, Evolution of Talent Development Strategy. Developing Talent Management Information System. Global Talent Management. Developing Leadership Talent. Managing Diverse Talent. Managing Virtual Talent. Talent Analytics	15
III	Performance Management: Conceptual Framework. Approaches for defining performance. Performance Appraisal and Potential Evaluation: Meaning, features, methods, appraisal forms and formats, features of potential appraisal, indicators of employee potential, steps	15

	in potential appraisal. Performance Measurement: classification of metrics: types of metrics, characteristics of performance metrics					
	Approaches for measuring Organizational Performance: Balanced					
	scorecard, European foundation for quality management (EFQM)					
	model, Economic value added (EVA) model and traditional					
	financial measures; Key Indicators for measuring Financial Performance and Non-Financial Performance analysis; Job analysis					
	in performance management system.					
	Performance Management and Development: Personal development plan (PDP), 360-degree feedback and BARS as development tool.					
	Performance management and pay. Performance management for					
***	teams; and performance evaluation.	1.5				
IV	Performance problem solving: Overview of performance problems,	15				
	managing underperformers, handling problems at performance review					
	meeting. Ethical issues and dilemmas in Performance Management,					
	Performance Management in Multinational Corporations.					
Total Co	60					

Suggested Evaluation Methods

Suggested Evaluation Methods			
Internal Assessment: 30		End Term Examination: 70	
> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

### Part C - Learning Resources

- 1. Janson, Kimberley (2015). Demystifying Talent Management: Unleash People's Potential to Deliver Superior Results. Maven House Press.
- 2. Kermally, Sultan (2004). Developing and Managing Talent: A blueprint for business survival. Thorogood Press (Acorn Magazines Ltd.)
- 3. Rugg-Gunn, Mike (2024). Managing Talent: A short guide for the Digital age, Routledge (Taylor and Francis Group).
- 4. Cappelli, P. (2008). Talent on demand: Managing talent in an age of uncertainty. Harvard Business Press.
- 5. Collings, D. G., Scullion, H., & Vaiman, V. (Eds.). (2015). Talent management of self-initiated expatriates: A neglected source of global talent. Palgrave Macmillan.
- 6. Collings, D. G., Mellahi, K., & Cascio, W. F. (Eds.). (2017). The Oxford handbook of talent management. Oxford University Press.
- 7. Lewis, R. E., & Heckman, R. J. (2006). Talent management: A critical review. Human Resource Management Review, 16(2), 139–154. https://doi.org/10.1016/j.hrmr.2006.03.001
- 8. Silzer, R., & Dowell, B. E. (Eds.). (2009). Strategy-driven talent management: A leadership imperative. Jossey-Bass.
- 9. Rao, T. V. (2004). Performance management and appraisal systems. New Delhi: Response.
- 10. Somuendra Narain (2013), Performance Management, Cengage learning publication (2nd edition)
- 11. Armstrong, M., & Taylor, S. (2023). Armstrong's handbook of performance management: An evidence-based guide to delivering high performance (7th ed.). Kogan Page.
- 12. Aguinis, H. (2019). Performance management (4th ed.). Chicago Business Press.
- 13. Pulakos, E. D. (2009). Performance management: A new approach for driving business results. Wiley-Blackwell.
- 14. Grote, D. (2011). How to be good at performance appraisals: Simple, effective, done right. Harvard Business Review Press.

Session: 2025-26					
Part A - Introduction					
Name of Programme	Name of Programme MBA				
Semester		III			
Name of the Course		Business Data Min	ing		
Course Code		M24-MBA-345			
Course Type		DEC-5			
Level of the course	Level of the course 500-599				
Pre-requisite for the course (if any)					
		stand the concept of da			
After completing this course, the learner will	CLO 2: Learn	the process of data mi	ning.		
be able to:		rate the Data Mining	System with a Data		
	Warehou	se. about the various data	mining methods		
Credits	Theory	Tutorial	Total		
Credits	- Theory	- Tutoriai	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours				

Unit	Topics			<b>Contact Hours</b>		
I	Data warehousing Components: Building a D	15				
	the Data Warehouse to a Multiprocessor Architecture; DBMS Schemas					
	Tools; Metadata.					
II	DATA MINING: Introduction, Data, Types	s of	Data, Data Mining	15		
	Functionalities, Interestingness of Patterns,	Cla	assification of Data			
	Mining Systems: Data Mining Task Primitives	S.				
III	Integration of a Data Mining System with a	Data	a Warehouse, Issues;	15		
	Data Pre processing. Mining Frequent Patterns, Associations and Correlations					
IV						
Total Co	ntact Hours			60		
	Suggested Evaluati Internal Assessment: 30	on N				
	amination: 70					
> The	eory	30	Theory:	70		
• Class	Participation:	5	Written Ex	amination		
• Semin	nar/presentation/assignment/quiz/class test etc.:	10				
• Mid-	Геrm Exam:	15				

- 1. Pang-Ning Tan, Michael Steinbach and Vipin Kumar, Introduction to Data Mining, Person Education.
- 2. K.P. Soman, Shyam Diwakar and V. Aja, Insight into Data Mining Theory and Practice, Eastern Economy Edition, Prentice Hall of India.
- 3. G. K. Gupta, Introduction to Data Mining with Case Studies, Eastern Economy Edition, Prentice Hall of India.
- 4. Daniel T.Larose, Data Mining Methods and Models, Wiley-Inderscience.
- 5. Shmueli, Bruce, Yahav, Patel, Lichtendahl Jr., Data Mining for Business Analytics, Wiley Publishing.

Session: 2025-26				
Part A - Introduction				
Name of Programme		MBA		
Semester		III		
Name of the Course	F	Family Business Manag		
Course Code		M24-MBA-355		
Course Type		DEC - 5		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO 1: Understand various concepts relating to family			
After completing this course, the learner	business.	0		
will be able to:	L .	of trust and comm	nitment in family	
	business.	darstand the feeter	a contributing to	
		derstand the factors nily businesses.	s contributing to	
		nance and conduct of t	family businesses	
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

Instructions for Paper-Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Part B - Contents of the Course

Unit	Topics			<b>Contact Hours</b>
I	Family Business: nature, importance and business; families in business: building (through case discussion)	15		
II	Ownership of an enterprise build to last different forms of business organization Partnership, LLP, Joint Stock Companies, HU	s: S JF ar	Sole Proprietorship, and OPC.	15
Ш	Leadership imperatives for family and be continuity power. Best practices for the man of family business: creating the strategy: plan considerations and valuation of family busine	15		
IV	Family business governance: Advisory board Family communication: family meetings, far offices; change, adaptation and innovation business.	15		
Total Contact Hours			60	
	Suggested Evaluation	on N		• 4• 70
	Internal Assessment: 30 End Term Exa			amination: /U
> Theory   30   Theory:			70	
• Class	Participation:	5 Written Examination		
• Semin	ar/presentation/assignment/quiz/class test etc.:	10		
• Mid-T	Ferm Exam:	15		

- 1. Poza, Ernesto J (2009); family-owned Business, Cengage learning
- 2. Wickham, Phillip A (1998); Strategic Entrepreneurship, Pitman, UK.
- 3. Shukla, MB, (2011), Entrepreneurship and Small Business Management, Kitab Mahal, Allahabad
- 4. Hill, Michal A., Inland Durama R et al, Strategic Entrepreneurship: Creating a New Mindset, Blackwell Publishers, Oxford.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course	Fe	oreign Exchange Mana	agement		
Course Code		M24-MBA-365			
Course Type		DEC - 5			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)		nstrate an understandir			
After completing this course, the learner will		trading, settlement pr			
be able to:		nanisms, and associate	d risk management		
	strategies. CLO 2: Understand fundamental concepts and principles				
		international financia			
		risk management tool			
		ainst foreign exchange			
		ze the practices and re			
	of foreign	n exchange manageme	nt in India.		
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3 1 4				
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	<b>Contact Hours</b>
I	International Monetary Systems: Bretton Woods institutions and forex market structure and participants. Foreign exchange quotations: Direct and indirect. Convertibility of Rupee, current account convertibility and capital account convertibility.	15
II	Exchange rate: meaning, Spread, official and free market rates, cross currency rates, forward rates. Exchange rates determination theories, factors affecting exchange rate determination, flexible vs. fixed exchange rates, Liquidity and exchange rate stabilization policies, Relation between the interest rate, inflation and exchange rates: Fisher effect.	15
III	Foreign Exchange Risk and Exposure: Techniques for the Measurement and Management of Currency Risk and Exposure, parameters and constraints of Exposure Management. Forecasting Exchange Rates: Techniques of forecasting Exchange Rates.	15
IV	Tax treatment of Foreign Exchange gains and losses. Foreign Exchange Control in India, RBI guidelines, Salient features of FEMA.	15

Total Contact Hours	60			
Suggested Evaluation Methods				
Internal Assessment: 30		End Term Exa	amination: 70	
> Theory	30	Theory:	70	
• Class Participation:	5	Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10	)		
• Mid-Term Exam:	15			

- 1. Shapiro, Alan C.: Multinational Financial Management, PHI., New Delhi.
- 2. Apte P.G.: International Financial Management, TMH, New Delhi.
- 3. Saran (V): International Financial Management, PHI. New Delhi
- 4. Chaudhary, B.K.: Financing of Foreign Trade and Foreign Exchange.

Session: 2025-26					
Part A – Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course	Ma	rketing Research and	Analytics		
Course Code		M24-MBA-316			
Course Type		DEC-6			
Level of the course		500-599			
Pre-requisite for the course (if any)		MS Excel and SPSS S	oftware		
be able to:	CLO 1: Identify and formulate marketing research problems and apply appropriate research designs for data collection and analysis.  CLO 2: Utilize measurement and scaling techniques, sampling methods, and statistical tools like SPSS for marketing research analysis.  CLO 3: Apply marketing analytics concepts and leverage MS Excel tools such as pivot tables to organize and summarize marketing data.  CLO 4: Analyze revenue and demographic data using advanced Excel functions like GETPIVOT, report filters, and cross-tabulations for strategic decision-making.				
Credits	Theory	Tutorial	Total		
Too shing House man woods	3	- 1	4		
Teaching Hours per week Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours	, , ,	100		

Unit	Topics	<b>Contact Hours</b>
I	Introduction to marketing research: concept, classification and	15
	marketing research process; Defining the marketing research problem	
	and developing an approach; Marketing research design: exploratory	
	research, descriptive research and experimental research designs.	
II	Measurement and scaling techniques; Sampling design: sampling	20
	techniques, sample size determination; Marketing research tools and	
	methods through SPSS: conjoint analysis, cluster analysis, factor	
	analysis, correlation and regression; Report preparation and	
	presentation.	
III	Introduction to marketing analytics: definition, need and Scope of	15
	marketing analytic; Marketing Analytics Vs Marketing Research;	
	Levels in marketing analytics; Adoption and application of marketing	

	analytics; MS Excel as a tool for conduction	n of	marketing analytics:	
	•	• •		
'	Using MS Excel to organize and summarize	keting data: creation		
(	of pivot tables and organizing data.			
IV	Summarizing Revenue Data: Month-wise an	d Pro	duct-wise; slicing &	10
(	dicing of data: pareto principle, report filters	and s	slicers; Demographic	
	analysis: analyzing sales data by age, gend	er, i	ncome and location,	
	construction of crosstabs of two demog	graph	ic variable; Using	
	GETPIVOT Function for Pulling Data; Adding Data Labels and Data			
,	Tables.			
<b>Total Cont</b>	tact Hours			60
	Suggested Evaluati	on N	lethods	
	Internal Assessment: 30		End Term Exa	amination: 70
> Theor	ry	30	Theory:	70
• Class Pa	articipation:	5	Written Ex	amination
• Seminar	r/presentation/assignment/quiz/class test etc.:	10		
• Mid-Te	rm Exam:	15		
	Part C - Learning Resources			

- 1. Cooper, Donald R and Pamela S Schindler, Marketing Research- Concepts and Cases, Tata McGraw Hill Publishing Company Limited, New Delhi.
- 2. Malhotra, Naresh K and S Dash, Marketing Research- An Applied Orientation, Pearson.
- 3. Seema Gupta & Avadhoot Jathar, Marketing Analytics, Wiley, 2021.
- 4. Wayne L. Winston, Marketing Analytics: Data Driven Techniques with Microsoft Excel, 2014.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course	Pro	pject Planning and Mana	gement		
Course Code		M24-MBA-32	6		
Course Type		DEC-6			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	<ul> <li>CLO 1: Understand the concepts of project management for planning to execution of projects.</li> <li>CLO 2: Comprehend the fundamentals of contract acquisition, administration, costing and the budgeting.</li> <li>CLO 3: Understand the feasibility analysis of project management and network analysis tools for cost and time estimation.</li> <li>CLO 4: Make them capable to analyze, apply and appreciate contemporary project management tools and methodologies</li> </ul>				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Theoretical foundations for capital expenditure decisions, Project	15
	ideation and idea generation, Screening of Project Idea. Feasibility	
	study, Market and demand analysis. Technical analysis, financial	
	estimation and projections.	
II	Financing of Projects: Investment criteria, term financing and	15
	consortium lending, sovereign funds, Venture capital and the PPP, BOT	
	and TOT models. Project risk analysis: firm risk and market risk	
	identification and estimation. Multiple Projects: Cash flow estimation,	
	risk mitigation and constraints.	
III	Network Techniques for Project Management: critical review of PERT	15
	and CPM, Time-cost overruns and project review. Legal, tax and	
	regulatory considerations.	
IV	Social cost and benefit analysis (SCBA), Environment impact	15

assessment and appraisal, Manpower planning and human aspects in			
project management.			
		Total Contact Hours	60
Suggested Evaluation Methods			
Internal Assessment: 30 End Term Exam			nination: 70
> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10	0	
• Mid-Term Exam:	15		

- 1. Chandra, Prasanna: Projects: Preparation, Appraisal, Budgeting and Implementation, 3<sup>rd</sup> ed., New Delhi, Tata McGraw Hill, 1987.
- 2. Kerzner, H. (2017). Project Management: A Systems Approach to Planning, Scheduling, and Controlling (12th ed.). Wiley.
- 3. Horine, G. M. (2022). Project Management Absolute Beginner's Guide (5th ed.). Pearson Education.
- 4. Anbanandam, R., Meredith, J. R., & Shafer, S. M. (2023). *Project Management: A Managerial Approach* (11th ed., Indian Adaptation). Wiley India.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		III		
Name of the Course	Huma	n Resource Metrics and Anal	ytics	
Course Code		M24-MBA-336		
Course Type		DEC - 6		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	After completing this course, the learner will be able to: CLO 1: Develop an understanding of the concept of HR Analytics, HR Metrics, HR Scorecard, and HR Benchmarking. CLO 2: Acquaint with various applications of HR Analytics in business decisions CLO 3: Explain the various HR analytical frameworks, HR Models, HR Data and its governance CLO 4: Describe the usage of predictive analytical techniques in HR decision optimizations			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

Unit	Topics	Contact Hours
I	Introduction to HR Analytics: Concept, Perspectives, Evolution. Need of HR Analytics, Changing HR Dynamics. Application of HR Analytics. HR Metrics (Workforce Planning Metrics, Recruitment Metrics, Optimizing Selection and Promotion Decisions, Training & Development Metrics, Compensation & Benefits Metrics, Employee Relations & Retention Metrics.). HR Scorecard. HR Benchmarking	15
II	Preparation for HR Analytics: Identify the Purpose/Aims and Scope of Analytics, Devise Methodology for using it, preparing for an analytics Unit, Developing an Analytics Culture in business organizations. Pre-requisites of HR Analytics: Engaging with Stakeholders, Coaches, Technological Know-how, Build Analytics Team, Involvement of Consultant and Coaches. Developing HR Analytics Culture: Importance of Leadership; Overcoming Resistance to HR Analytics; Communicate with Storytelling and Visualization.	15
III	Tools for HR Analytics: Technology Options (On-Premise or Cloud Based), Software as a Service (SaaS). Components of Analytic Technology (HRIS, HR data warehouse, Reporting Technology, Statistical Analysis & Machine	15

	Learning Technology, Visualization Technology such as Power BI,	
	Tableau, Cognitive Technology)	
	Data Collection: Source of Data, Common Data Challenges and Solutions,	
	Tidying the Data	
	HR Analytics Modelling: Details of Analytics Design Framework, Data	
	Analysis Question Types, Building Models, Supervised and Unsupervised	
	Learning Methods.	
	Applications: Case Studies on Applications of HR Analytics in the areas of	
	Diversity, Employee Attitude Surveys/Workforce Perceptions, Employee	
	Engagement, Prediction of Employee Turnover, Predicting Employee	
IV	performance, Recruitment and Selection Analytics, Monitoring the Impact	15
1 4	of Interventions:	13
	Predictive Modelling Scenarios and Business Cases.	
	Future of HR Analytics: New Opportunities & Challenges, Emerging Data	
	Sources, and Evolving Technology such as Artificial Intelligence	
Total Co	ntact Hours	60

Suggested Evaluation Methods

Internal Assessment: 30		End Term Examination: 70	
> Theory 30		Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10	10	
• Mid-Term Exam: 15			

#### **Part C - Learning Resources**

- 1. Bassi, L., McMurrer, D., & Christensen, M. (2012). HR analytics handbook. McBassi & Company.
- 2. Bhattacharyya, Dipak Kumar (2023). HR Analytics: Understanding Theories and Applications (2<sup>nd</sup> Edition). Wiley India
- 3. Diez, Fermin, Bussin, M. & Lee, V. (2020) Fundamentals of HR Analytics: A Manual on Becoming HR Analytical, Emerald Publishing
- 4. Edwards M. R, Edwards, K.and Jang, D. (2024) Predictive HR Analytics: Mastering the HR Metric(3<sup>rd</sup> Edition), Kogan Page
- 5. Edwards, M. R., & Edwards, K. (2016). Predictive HR analytics: Mastering the HR metric. Kogan Page.
- 6. Fitz-enz, J. (2010). The new HR analytics: Predicting the economic value of your company's human capital investments. AMACOM.
- 7. Fitz-enz, J., & Mattox, J. R. (2014). Predictive analytics for human resources. Wiley.
- 8. HR Analytics: The What, Why and How, Tracey Smith. WILEY & SAS Business)
- 9. Pease, G., Beresford, B., & Walker, L. (2014). Optimizing talent with HR analytics: Advanced strategies for predicting and improving performance. Wiley.
- 10. Sesil, J. C. (2020). Applying advanced analytics to HR management decisions: Methods for improving workforce planning and resource allocation. Palgrave Macmillan.
- 11. Soundararajan, Ramesh & Singh, Kuldeep (2023) Winning On HR Analytics: Leveraging Data for Competitive Advantage. Atlantic Publishers
- 12. Uppal, Nishant (2020) Human Resource Analytics. Pearson Education India.
- 13. Marr, B. (2018). Data-driven HR: How to use analytics and metrics to drive performance. Kogan Page.
- 14. Guenole, N., Ferrar, J., & Feinzig, S. (2017). The power of people: How successful organizations use workforce analytics to improve business performance. FT Press.
- 15. Human resource analytics: Strategic decision making by Nishant Uppal, Pearson.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course		Data Analytics usin	g R		
Course Code		M24-MBA-346	(		
Course Type		DEC-6			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Learn the basics of R programming including installation, package handling, data types, and working with data and databases.  CLO 2: Understand how to explore and describe data using data frames, summary functions, and regression techniques in R.  CLO 3: Apply decision trees, time series analysis, and clustering methods in R to uncover patterns and trends in data.  CLO 4: Analyze association rules, perform text mining, and explore parallel computing techniques using R packages.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Introduction to R: Introduction, Downloading and Installing R, IDEs and	15
	Text Editors, Handling packages in R; Getting started with R: Working with	
	Directory, Data types in R, Few commands for data exploration; Loading	
	and Handling Data in R: Expressions, variables and functions, Vectors,	
	Matrices, Factors, List, Methods for reading data, Using R with database	
	and business intelligence systems.	
II	Exploring Data in R: Data frames, R functions for understanding data in	15
	data frames, Load data frames, Descriptive statistics; Linear Regression	
	using R: Introduction, Model fitting, Assumptions of Linear regression;	
	Logistic Regression: Basic concepts of logistic regression, Binary	
	logistic regression, Multinomial logistic regression.	

III	Decision tree: Introduction, Decision	tree	representation in F	15	
	Appropriate problems for decision tree learning; Times series in R:				
	Basic concepts of times series data, Reading times series data, plotting				
	times series data, Decomposing time ser	ies	data; Clustering: Basi	c	
	concepts of clustering, Hierarchical cluster	ing,	k-means basics, CUR	E	
	algorithm.				
IV	Association Rules: Introduction, Association	rule,	Rule evaluation metric	s, 15	
Brute-force approach, two-step approach, Apriori algorithm, Data structure				e	
	at				
mining vs. data mining, Text mining in R; Parallel Computing with R: Key				y	
concepts of parallel computing, packages for parallel computing.					
Total Contact Hours				60	
	Suggested Evaluati	on N	<b>Tethods</b>		
	<b>Internal Assessment: 30</b>		End Term Exam	ination: 70	
> The	eory	30	Theory:	70	
• Class	Participation:	5 Written Examination		nination	
• Semin	nar/presentation/assignment/quiz/class test etc.:	10			
• Mid-7	Term Exam:	15			
	Part C - Learning	Res	ources		

- 1. Acharya, S, Data Analytics using R, McGraw Hill Education.
- 2. Kabacoff, RI, R in action: Data analysis and graphics with R, Manning Publications.
- 3. Matloff, N, The art of R programming: A tour of statistical software design, No Starch Press.
- 4. James, G, Witten, D, Hastie, T and Tibshirani, R, An introduction to statistical learning with applications in R, Springer.
- 5. Wickham, H, and Grolemund, G, R for data science: Import, tidy, transform, visualize, and model data. O'Reilly Media.

Session: 2025-26				
Part A - Introduction				
Name of Programme		MBA		
Semester		III		
Name of the Course	New V	Venture Creation and Manag	gement	
Course Code		M24-MBA-356		
Course Type		DEC - 6		
Level of the course		500-599		
Pre-requisite for the course (if any)				
be able to:	cting this course, the learner will creativity and innovation.  CLO 1: Get basic understanding regarding the concept of creativity and innovation.  CLO 2: Promote idea generation by learning the sources and techniques of ideas.  CLO 3: Recognize Opportunity and map idea with opportunity.  CLO 4: Get an insight regarding innovative strategies for business creation.			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100 0 100			
Examination Time	3 hours			

Unit	Topics	Contact
		Hours
I	Nature and Dimensions of International Strategic Management.	15
	Domestic versus International Strategic Management, Functions of	
	International Strategic Planning. Pre requisites and Complexities of	
	International Strategy	
II	Entrepreneurship Development in emerging markets: types of start-ups, entrepreneur as a career option, International entrepreneurship, role of educational institutions, Entrepreneurial leadership: leader Vs manager; principle centered leaders, entrepreneurial leadership and components, Creativity: concept, creativity and entrepreneurship, blocks to creativity, Unblocking Creative Potential ,characteristics of creative people, Creativity Techniques (Brainstorming; lateral Thinking; Forced Relationship.	15
III	Innovation: opportunity, creating, shaping, recognizing and seizing. Idea generation: sources & techniques of ideas. Idea to opportunity mapping: meaning, process, recognition, sources of opportunity; business opportunities with specific reference to Indian economy.	15
IV	Assessing business potential of an idea; steps involved in tapping	15

opportunity, Strategies for Innovation. Creativity in start-ups: case studies and Business plan presentation.				
Total Contact Hours			60	
Suggested Evaluation Methods				
Internal Assessment: 30 End Term Examina			tion: 70	
> Theory	30	Theory:	70	
• Class Participation:	5	Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10	0		
• Mid-Term Exam: 15				

- 1. Kumar, Arya (2012). Entrepreneurship: Creating and Leading an entrepreneurial Organization. Pearson,
- 2. Timmons, Jeffry A and Spinelli, Stephen (2007), New Venture Creation: Entrepreneur for the 21st century, McGraw Hill, seventh edition, New Delhi.

  3. Sahay A., A. Nirjar (2006), Entrepreneurship: Education, Theory and Practice, Excel Books, New
- 4. Zenas Block and Ian C Macmillan, Corporate Venturing, Harvard Business School Press, Boston.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		III			
Name of the Course		International Logis			
Course Code		M24-MBA-366			
Course Type		DEC - 6			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Develop an understanding of the key concepts applied in global logistics and supply chain management. CLO 2: Elucidate the use of IT, inventory management systems, to improve the efficiency of supply chain management.  CLO 3: Learn about shipping, multimodal transportation and CONCOR and role of intermediaries in international logistics system.  CLO 4: Understand the inventory controls methods and logistics calculation methods.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
Ι	Marketing Logistics: Concept, Objective and Scope, System Elements—Relevance of logistics in International Marketing, International supply chain management and Logistics. Role of IT in logistics Transportation activity—Internal transportation, Inter-state goods movement. Concept of customer service.	15
II	General Structure of Shipping, Characteristics, Linear and Tramp Operations, Code of Conduct for Linear Conference, Freight Structure and Practices, Chartering Principles and Practices	15
III	Developments in Ocean Transportation- Containerization, CFS and ICD, Dry Ports, Multi-Modal Transportation and CONCOR, Role of Intermediaries Including Freight Booking, Shipping Agents, C & F Agents, Ship Owner and Ship Consultation Arrangements, International Air transport: International Set up for Air Transport, Freight Rates, India's Export and Import by Air- Problems and Prospects, Port System and Sub-System: Port Organization and Management, Responsibilities of Port Trust: Growth and Status of Ports in India, Carriage of	15

	Goods-Legal Aspect.			
IV	Inventory Control and Warehousing: Invento	ry M	Ianagement- Concepts and	15
	Application to International Marketing, Signific	ance	and Types of Warehousing	
	Facilities, Total Cost Approach to Logistics			
Total Contact Hours				
Suggested Evaluation Methods				
Internal Assessment: 30 End Term Examinati				
> Theory 30 Theory:				
• Class Participation: 5 Written Examination			ion	
• Seminar/presentation/assignment/quiz/class test etc.: 10				
• Mie	d-Term Exam:	15		

- 1. Annual reports of CONCOR.
- 2. Khanna, K.K., Physical Distribution, Himalaya Publishing, Delhi
- 3. Lambert, D et al, Strategic logistics Management, Tata Mc Graw Hill, New Delhi
- 4. Desai, H.P., Indian Shipping Perspectives, Anupam Publication, Delhi. Annual Reports INSA.

Session: 2025-26				
Part A - Introduction				
Name of Programme		MBA		
Semester		III		
Name of the Course	Entrep	reneurship and Start up	Management	
Course Code		M24-OEC-350	)	
Course Type		OEC		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Assess available entrepreneurial opportunities. CLO 2: Understand the dynamics entrepreneurship CLO 3: Assess entrepreneurial infrastructure and institutional support available for the same in India. CLO 4: Understand Indian Start up Ecosystem.			
Credits	Theory	Tutorial	Total	
	-	-	2	
Teaching Hours per week	2	0	2	
Internal Assessment Marks	15	0	15	
End Term Exam Marks	35	0	35	
Max. Marks	50	0	50	
Examination Time	3 hours			

Unit	Topics	<b>Contact Hours</b>
I	Entrepreneurship v/s Intrapreneurship. The entrepreneurial mindset, attributes, attitudes and behaviour. Entrepreneurial Myths and Realities. Rural, social and women entrepreneurship in India.	7
II	Analysis of entrepreneurial environment and formulation of a comprehensive entrepreneurial business plan. Formulating a Marketing, HRM and Financial Plan for an entrepreneurial business.	8
III	Startup Culture in India. Recent initiatives for Startup Promotion in India. Startup Initiation Process and Formalities.	7
IV	4 case studies of successful startups in India and 4 of startup failures clearly identifying underlying reasons.	8
<b>Total Contact H</b>	ours	30

Suggested Evaluation Methods					
Internal Assessment: 15	<b>End Term Exan</b>	ination: 35			
> Theory	15	Theory:	35		
• Class Participation:	4	Written Exan	ination		
• Seminar/presentation/assignment/quiz/class test etc.:	4				
• Mid-Term Exam:	7				

- 1. Kumar, Arya, Entrepreneurship, Pearson Education.
- 2. Greene, Cynthia, Entrepreneurship, Cengage Leaning.
- 3. Wickham, P, Strategic Entrepreneurship, Pitman.
- 4. Shukla, MB, Entrepreneurship and Small Business Management, Kitab Mahal.
- 5. Sahay, Nirjar, Entrepreneurship: Education, Theory and Practice, Excel Books.

Session: 2025-26					
Part A - Introduction					
Name of Programme	e MBA				
Semester		IV			
Name of the Course	Corporate	Social Responsibility a	nd Sustainability		
Course Code		M24-MBA-401			
Course Type		CC-13			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	Course Learning Outcomes (CLO) CLO 1: Understand the role of CSR in corporate				
After completing this course, the learner will be settings					
able to:	CLO 2: Understand boundaries governing CSR.				
	CLO 3: Understand corporate governance and future				
		ive practices in this reg			
		erstand how to frame fu	iture sustainable		
	<del> </del>	te strategies.			
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	<b>Contact Hours</b>
I	CSR- Meaning, evolution and theoretical perspectives. Scope, mandate and legal framework governing CSR in India. CSR strategies and implementation of these. Concept of Corporate Citizenship.	15
II	Corporate Governance- Evolution and significance in modern times. Regulation, structure, diversity and development of Boards. Business failures and corporate governance. Innovative practices in and future outlook of corporate governance.	15
III	Corporate Sustainability- Meaning, nature and scope. Interlinking CSR and Corporate Sustainability. Various terminologies relating to corporate sustainability. Triple Bottom Line. Sustainability Indices and Reporting.	15
IV	Reporting frameworks in corporate sustainability. Global Reporting Initiative Guidelines and National Voluntary Guidelines on Social, Environmental and Economic Responsibilities of Business. International Sustainability Standards.	15
Total Contact H	lours	60

Suggested Evaluation Methods					
<b>Internal Assessment: 30</b>		End Term Examination: 70			
> Theory	30	> Theory:	70		
Class Participation:	5	5 Written Examination			
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:	15				

- 1. Cannon, Tom, Corporate Responsibility: Governance, Compliance and Ethics in a Sustainable Environment, Pearson Education.
- 2. Samuel & Celine, Theory and Practice of Corporate Social Responsibility, Springer.
- 3. Mandal, BL, Corporate Social Responsibility in India, Global Vision Publishing House.
- 4. Ray, S and S Siva Raju, Implementing Corporate Social Responsibility, Springer.
- 5. Aluchana, M, Samuel, The Dynamics of Corporate Social Responsibility, Springer.

Session: 2025-26					
Part A - Introduction					
Name of Programme	ame of Programme MBA				
Semester		IV			
Name of the Course		AI Applications in Business			
Course Code		M24-MBA-4	02		
Course Type		CC-14			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 1: To	understand the rol	e of AI in business		
After completing this course, the learner will be		n making			
able to:	CLO 2: To gain knowledge on AI based business				
	analytics.				
	CLO 3: To explore challenges in AI Adoption in				
	busines				
		o comprehend A	I technologies and		
		mative business.			
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Artificial Intelligence and Machine Learning- Meaning and	15
	significance in modern day businesses. AI Adoption in	
	Businesses- Various strategies and challenges. Emerging Trends	
	and Future of AI in corporate world.	
II	Applications of AI in Marketing and Advertising. Prominent AI	15
	tools available for marketers and advertisers.	
III	Applications of AI in Human Resource Management.	15
	Prominent AI tools available for Management of Human	
	Resources. Intelligent Business Processes for Leadership and	
	Change Management in Organizations.	
IV	Applications of AI in Finance Function of Organizations.	15
	Prominent AI tools available for Finance Managers in corporate	
	world.	
Total Contact H	ours	60

Suggested Evaluation Methods				
Internal Assessment: 30		End Term E	xamination: 70	
> Theory	30	Theory:	70	
• Class Participation:	5	Written E	xamination	
• Seminar/presentation/assignment/quiz/class test etc.:	10			
● Mid-Term Exam:	15			

**Part C - Learning Resources** 

- 1. Bhuvan Unhelkar and Tad Gonsalves, Artificial Intelligence for Business Optimisation- Research and Applications, CRC Press, Taylor and Francis.
- 2. Paul Roetzer, Marketing Artificial Intelligence- AI, Marketing and the Future of Business, BenBella Books.
- 3. Panda, Mishra, Balamurli and Ahmed, Artificial and Machine Learning in Business Management-Concepts, Challenges and Case Studies, CRC Press, Taylor and Francis.
- 4. <u>www.ibm.com/</u> artificial-intelligence-business.
- 5. www.openai.com/business.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course		Service Marke	ting		
Course Code		M24-MBA-4	13		
Course Type		DEC-7			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 1: Get insights on service marketing ecosystem.				
After completing this course, the learner will be	CLO 2: Comprehend different orientation required for				
able to:	marketing of services.				
	CLO 3: Understand how to assess service quality				
		arious approaches.	1		
		•	cools required for a		
	1	approach to market			
Credits	Theory	Tutorial	Total		
	_	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Services and Indian Economy- Contribution of service sector in	15
	the Indian Economy with latest trends. Reasons for the growth of	
	service sector in India.	
	Unique Characteristics of services and resultant problems	
	associated with their marketing and remedies.	
II	Service Marketing Mix	15
	Service Quality- Concept, SERVQUAL Model, GAP Model.	
	Service Productivity- Concept and ways to enhance the same.	
	Relationship between service quality and service productivity.	
III	Service Management Triangle- Internal Marketing, External	15
	Marketing, Interactive Marketing and relationship among these. Service Profit Chain.	
	Service Marketing Environment.	
IV	Service Differentiation and Positioning.	15
	Service Recovery- Meaning, Significance and Strategies.	
	Relationship Marketing- Meaning, Benefits, Relationship	
	bonds.	
Total Contact H	lours	60

Suggested Evaluation Methods				
	<b>End Term Examination: 70</b>			
➤ Theory 30 Theory: 70				
5	Written Examination			
10				
15				
	30 5 10	End Term Ex Theory:  Written E		

- 1. Zeithmal, V.A, D.D Gremler, M.J Bitner and A Pandit, Services Marketing, Tata McGraw Hill.
- 2. Lovelock, Christopher, Services Marketing, Pearson education.
- 3. Hoffman, K.D and JEG Bateson, Marketing of Services, Cengage Learning.
- 4. Woodruff, H.E, Services Marketing, Longman Group.
- 5. Payne, D, The Essence of Service Marketing, Prentice Hall of India.
- 6. Verma, Harsh V, Services Marketing-Text and Cases, Pearson Education.
- 7. Harvard Business Review.
- 8. Journal of Services Marketing, Emerald Publications.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course	Fe	oreign Exchange Mana	ngement		
Course Code		M24-MBA-423			
Course Type		DEC - 7			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Demonstrate an understanding of foreign exchange trading, settlement processes, exchange rate mechanisms, and associated risk management strategies.  CLO 2: Understand fundamental concepts and principles related to international financial flows.  CLO 3: Apply risk management tools and techniques to hedge against foreign exchange risk.  CLO 4: Analyze the practices and regulatory framework of foreign exchange management in India.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70 0 70				
Max. Marks	100	0	100		
Examination Time	3 hours				
Dowt D. Contents of the Course					

Unit	Topics	Contact Hours
I	International Monetary Systems: Bretton Woods institutions and forex market structure and participants. Foreign exchange quotations: Direct and indirect. Convertibility of Rupee, current account convertibility and capital account convertibility.	15
II	Exchange rate: meaning, Spread, official and free market rates, cross currency rates, forward rates. Exchange rates determination theories, factors affecting exchange rate determination, flexible vs. fixed exchange rates, Liquidity and exchange rate stabilization policies, Relation between the interest rate, inflation and exchange rates: Fisher effect.	15
III	Foreign Exchange Risk and Exposure: Techniques for the Measurement and Management of Currency Risk and Exposure, parameters and constraints of Exposure Management. Forecasting Exchange Rates: Techniques of forecasting Exchange Rates.	15
IV	Tax treatment of Foreign Exchange gains and losses. Foreign Exchange Control in India, RBI guidelines, Salient features of FEMA.	15
Total Co	ontact Hours	60

Suggested Evaluation Methods				
Internal Assessment: 30		End Term Exa	mination: 70	
> Theory		Theory:	70	
Class Participation:	5	5 Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10	10		
• Mid-Term Exam:	15			

- 1. Shapiro, Alan C.: Multinational Financial Management, PHI., New Delhi.
- 2. Apte P.G.: International Financial Management, TMH, New Delhi.
- 3. Saran (V): International Financial Management, PHI. New Delhi
- 4. Chaudhary, B.K.: Financing of Foreign Trade and Foreign Exchange.

Session: 2025-26				
Part A - Introduction				
Name of Programme	MBA			
Semester		IV		
Name of the Course	Change Mana	Change Management and Organizational Development		
Course Code		M24-MBA-433		
Course Type		DEC - 7		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO) CLO 1: To analyze the relevance of Change with				
After completing this course, the learner will Organizational Culture				
be able to:	CLO 2: To recognize change communication and			
	resistance to change through Change Management			
	models			
	CLO 3: To understand the role of leader/ manager in			
	change manage	ement.		
	CLO 4: To far	miliarise the Concepts	and Interventions of	
	OD	1		
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time 3 hours				

Unit	Topics	<b>Contact Hours</b>
I	Organization Change: Nature and Need for change, Types of Change, Factors causing change, Sources of Resistance to change-Individual, organizational sources, Impact of change on people, dealing with resistance to change, Change Agents, Communication in managing change, Organizational Problem Diagnosis- The Process of Diagnostic Cycle.	15
II	Change Management Models & Techniques- Lewin's Three Step Model, Mc Kinsey 7S Model, Kotter's Model, Burke-Litwin Model, Work Redesign Model, ADKAR Model, Bridge's Transition Model and Grief Mode; The leadership of Organizational Change Management; Organizational Conflicts and Change Management	15
III	Organizational Development: Concept, Nature, Scope & Assumptions, Characteristics & Techniques, Steps involved in	15

	Organizational Development; Role of Managers; Factors affecting	
	Organizational Development; Ethical Standards in OD, Future of	
	Organizational Development	
IV	Organizational Development Interventions: Human Process Interventions, Structure and Technological Interventions, Strategy Interventions, Sensitivity Training, Survey Feedback, Process Consultation, Team Building, Inter-group Interventions; Assessment of OD Implementation; Issues in Consultant - Client	15
Tatal Car	Relationship; Learning Organizations.	(0

Suggested Evaluation Methods				
Internal Assessment: 30 End Term Examination: 70				
> Theory		Theory:	70	
• Class Participation:		Written Ex	amination	
• Seminar/presentation/assignment/quiz/class test etc.:	tc.: 10			
• Mid-Term Exam:				

- 1. Cummings, T. G., & Worley, C. G. (2022). Organization development and change (12th ed.). Cengage Learning.
- 2. French, W. L., Bell, C. H., & Vohra, V. (2006). Organization development: Behavioral science interventions for organization improvement (6th ed.). Pearson Education.
- 3. Burke, W. W. (2018). Organization change: Theory and practice (5th ed.). SAGE Publications.
- 4. Cameron, E., & Green, M. (2020). Making sense of change management: A complete guide to the models, tools and techniques of organizational change (5th ed.). Kogan Page.
- 5. Schein, E. H. (2010). Organizational culture and leadership (4th ed.). Jossey-Bass.
- 6. Kotter, J. P. (2012). Leading change. Harvard Business Review Press.
- 7. Hiatt, J. (2006). ADKAR: A model for change in business, government, and our community. Prosci Learning Center Publications.
- 8. T. Larkin and Sandar Larkin, Communicating Change: Winning Employee Support for New Business Goals, RR Donnelly Press (1994)
- 9. Bhattacharyya Dipak (2011): Organizational Change and Development, Oxford University Press, New Delhi.
- 10. Kondalkar, Organization Effectiveness and Change Management, PHI Learning, New Delhi, 2009
- 11. Kavita Singh. (2020). Organization change and development (2nd ed.). Excel Books.
- 12. Rao, T. V. (2010). OD interventions: Instruments for human resource development. SAGE Publications India.
- 13. Pareek, U. (2002). Understanding organizational behaviour. Oxford University Press.
- 14. Prasad, L. M. (2022). Organizational change and development. Sultan Chand & Sons.
- 15. Sahni, S. (2016). Managing organizational change. Vikas Publishing House.
- 16. Dharani, B. (2015). Organisational development and change. Himalaya Publishing House.
- 17. Tripathi, P. C. (2014). Organizational development and change. McGraw-Hill Education India.

Session: 2025-26				
Part A - Introduction				
Name of Programme		MBA		
Semester		IV		
Name of the Course		IOT and Big Dat	a	
Course Code		M24-MBA-443		
CourseType		DEC - 7		
Level of the course		500-599		
Pre-requisite for the course (ifany)				
CourseLearningOutcomes (CLO)	CLO 1: Understand the Internet Connectivity Principles.			
After completing this course, the learner will CLO 2: Learn the process of Data Acquiring, Organiz				
be able to:	and Analytics in IOT.			
	CLO 3: Learn the Prototyping the Embedded Devices for IOT.			
		about the various Bus	iness Models.	
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

**Instructions for Paper-Setter:** The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	Contact Hours			
I	The Internet of Things: An Overview, Design Principles for	10			
	Connected Devices; Design Principles for the Web Connectivity for				
	connected-Devices. Internet Connectivity Principles.				
II	Data Acquiring, Organizing and Analytics in IoT/M2M Applications/	15			
	Services/Business Processes. Data Collection, Storage and Computing				
	Using a Cloud Platform for IoT/M2M Applications/Services, Sensors,				
	Actuators, Radio Frequency Identification, Wireless Sensor Networks				
	and Participatory Sensing Technology,				
III	Prototyping the Embedded Devices for IoTs and Prototyping Devices,	15			
	Internet of Things Privacy, Security and Governance, Business				
	Models and IoT Project Case Studies				
IV	BIG DATA: Wholeness of Big Data, Big Data Sources and	20			
	Applications, Big Data Architectures, Distributed Computing using				
	Hadoop, Parallel Processing with Map Reduce, No SQL Databases,				
	Stream Processing with Spark, Ingesting Data, Cloud Computing,				
Web Log Analyzer Application Case Study, Data Mining Primer, Big					
Data Programming Primer					
Total Contact Hours		60			
	Suggested Evaluation Methods				
i	mination, 70				

Internal Assessment: 30 End Term Examination: 70

> Theory	30	Theory:	70
• Class Participation:	5	Written Ex	camination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

- 1. Raj Kamal, Internet of Things, McGraw Hill Education.
- 2. Anil Maheshwari, Big Data, McGraw Hill Education.
- 3. Arshdeep Bahga & Vijay Madisetti: Internet of Things -A Hands-on Approach (University Press)
- 4. Indresh & Kannadasan, Fundamentals of IoT and Big data, Scientific International Publishing House.
- 5. Sudip Misra & Anandarup Mukherjee, Introduction to IoT, Cambridge University Press
- 6. Seema Acharya, Subhashini Chrllappan, Big Data and Analytics, Wiley Publishing
- 7. Kai Hwang, Min Chen, Big-Data Analytics for Cloud, Iot and Cognitive Computing, Wiley Publishing

Session: 2025-26							
Part A - Introduction							
MBA							
IV							
Enterprise Appraisal and Financing							
M24-MBA-453							
DEC - 7							
500-599							
CLO 1: Analyze and interpret enterprise performance using financial and non-financial indicators CLO2: Understand the financial needs and capital structure of different enterprises. CLO3: Understand the financial needs and capital structure of different enterprises. CLO4: Evaluate various financing options and their implications.  Theory Tutorial Total							
-	-	4					
3	1	4					
30	0	30					
70	0	70					
	0	100					
1							
	CLO 1: Anal financial and n CLO2: Unders different enter CLO3: Unders different enter CLO4: Evalua Theory  - 3 30 70 100 3 hours	Art A - Introduction    MBA   IV     Enterprise Appraisal     M24-M     DEC -     500-59     CLO 1: Analyze and interpret enfinancial and non-financial indicator CLO2: Understand the financial ned different enterprises.   CLO3: Understand the financial ned different enterprises.   CLO4: Evaluate various financing of Theory   Tutorial     -     3   1     30   0   0     70   0   100   0					

marks.					
Unit	Topics			Contact Hours	
I	Introduction to Enterprise Appraisal and Financing; Types of enterprises; purpose of appraisal; financing landscape; Financial Statement Analysis; Income statement, balance sheet, cash flows, ratios				15
II	Appraisal of New Ventures; Idea validation, feasibility studies, lean start up model and community development; Credit Appraisal by Financial Institutions; Creditworthiness; project appraisal techniques; Funding Options for Enterprises; Debt, equity, hybrid instruments				
III	Venture Capital and Angel Investing; Process; term sheets, negotiation; exit strategies; Government Schemes and Institutional Support; MSME schemes; SIDBI, credit guarantee schemes				
IV	Risk Management in Enterprise Financing Financial; operational, and market risks; Ethical Considerations and Corporate Governance: Transparency, accountability, investor rights				
<b>Total Con</b>	Total Contact Hours				60
	Suggested Eval	uatio			
Internal Assessment: 30			End Term Examination: 70		
> The	ory	30	0 Theory: 70		
• Class I	Participation:	5	Written Examination		
• Semin	ar/presentation/assignment/quiz/class test etc.:	10			
• Mid-T	erm Exam:	15	5		

- 1. Gupta, A. (2023). Project appraisal and financing. PHI Learning Pvt. Ltd.. Ziegler, R. (2011).
- 2. Wu, D. D., & Olson, D. L. (2015). Enterprise risk management in finance. Houndmills, Basingstore, London: Palgrave Macmillan.

Session: 2025-26						
Part A - Introduction						
Name of Programme	MBA					
Semester		IV				
Name of the Course	Export-Ir	Export-Import Procedures and Documentation				
Course Code	M24-MBA-463					
Course Type		DEC - 7				
Level of the course	500-599					
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Understand the trade procedure, documentation and ITC (HS) classification system. To learn the role of ICC, INCOTERMS. CLO 2: Understand the usage of main types of documents in smooth conduct of international trade. CLO 3: Learn different methods of making payment in international trade and pre-shipment and post-shipment finance options. CLO 4: Understand the importance of export promotion, schemes, legal aspects and the institutions involved in the promotion.					
Credits	Theory	Tutorial	Total			
	-	-	4			
Teaching Hours per week	3	1	4			
Internal Assessment Marks	30	0	30			
End Term Exam Marks	70	0	70			
Max. Marks	100	0	100			
Examination Time	3 hours					

Unit	Topics	<b>Contact Hours</b>		
I	Significance of Procedures and Documentation in International Trade, procedure and documentation as Trade Barriers. WTO Provisions. Aligned Document System (ADS), Official machinery for Trade Procedure and Documentation; ITC (HS) classification system; Role of ICC, INCOTERMS; Nature of Export / Trading Houses, EDI and Documentation.	15		
II	Main Export and Import Documents; Export Order Processing; export contract; Export Price Quotations; Shipping and Custom Clearance of Export and Import Cargo; Central Excise clearance; Role of Forwarding agents; Cargo Insurance and Claim Procedure.	15		
III	Methods of Payments in International Trade: Documentary Collection of Export Bills; UCPDC Guidelines; Realisation of Export Proceeds-Provisions of RBI's Exchange Control Manual, FEMA- Objectives. Main Provision of FEMA. Pre-Shipment and Post Shipment Finance. Role of EXIM Bank and ECGC in India.	15		
IV	Major Export Promotion Schemes in India- EPCG, Duty Exemption Scheme; DEPB Scheme SIL; Facility for Deemed Exports: Export Promoting Institutions (EOU's/ EPZs/ SEZ's) - Role of Export Promotion Councils, Commodity Boards and ITPO.	15		
Total Co	60			
Suggested Evaluation Methods				

Internal Assessment: 30		End Term Examination: 70	
> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

- 1. Paras Ram: Export: What Where and How, Delhi, Anupam Publication.
- 2. Ministry of Commerce, Handbook of Procedures, Government of India, New Delhi.
- 3. Ministry of Commerce, Import Export Policy, Government of India, New Delhi.
- 4. Custom and Excise Law, Various Issues.
- 5. Nabhi's Exporters Manual and Documentation.
- 6. Nabhi's New Import Export policy procedures.
- 7. Pervin Wadia: Export Markets and Foreign Trade Management, Manishka Publication, New Delhi
- 8. M.D. Jitendra: Export Procedures and Documentations, Rajat Publications, Delhi

Se	Session: 2025-26				
Part	A - Introduct	ion			
Name of Programme		MBA			
Semester		IV			
Name of the Course		International Marke	ting		
Course Code		M24-MBA-414			
Course Type		DEC-8			
Level of the course		500-599			
Pre-requisite for the course (if any)	Case Studies a students in class	nd articles in this area sses.	to be discussed with		
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: To make students understand the dynamics involved in international marketing, trade barriers and modes to enter in foreign markets.  CLO 2: Gain useful insights regarding planning and selecting international markets and strategic decisions involved in this process.  CLO 3: To make students understand the international marketing mix strategy with product and pricing decisions.  CLO 4: Understanding the distribution and promotion strategies in marketing across the national boundaries.				
Credits	Theory	Tutorial	Total		
	4				
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	International Marketing: Nature, benefits and motivations	16
	underlying International Trade and International Business; Domestic	
	Marketing versus International Marketing; International marketing	
	orientation- EPRG framework; Trade Barriers- Protectionism, Tariff	
	and non-tariff barriers; Basic modes for entry; Process of	
	International Marketing	
II	International Marketing Planning: Framework and Process of market	14
	planning; Selection process and strategies; Process of marketing	
	Control. Market segmentation, Target market strategies and	
	positioning decisions	
III	International product policy and planning: International product mix,	18
	Product life cycle, product standardization and adaptation. Building	
	brands for foreign markets, labeling and packaging decisions,	
	International pricing decisions- pricing policies, pricing decisions,	

IV	International Distribution Decisions: International Distribution 12					
	Channels, International distribution policy	, select	ing distribution			
	channels; Communicating with the global w	orld- G	lobal advertising			
	and culture, setting global advertising	budg	et, Advertising			
	standardization vs. adaptation, global media d	decisions	5,			
Total Cor	ntact Hours			60		
	0 4 1 1 1 4	· ·				
	Suggested Evaluati	on Metl	nods			
	Internal Assessment: 30	on Metl		amination: 70		
> The	Internal Assessment: 30	on Meti		amination: 70		
	Internal Assessment: 30		End Term Ex Theory:			
• Class ]	Internal Assessment: 30 ory	<b>30</b> 5	End Term Ex Theory:	70		
• Class ] • Semin	Internal Assessment: 30 ory Participation:	<b>30</b> 5	End Term Ex Theory:	70		

#### Tarte - Learning

- 1. Sak Onkvisit and John Shaw: International Marketing (Analysis and Strategy), PHI, N. Delhi.
- 2. Cateora P. R., Graham J. L. and Gilly M. C.: International Marketing, Tata McGraw-Hill
- 3. Rakesh Mohan Joshi: International Marketing, Oxford University Press.
- 4. Vern Terpestra and Ravi Sarthy: International Marketing, Thompson.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course		Financial Derivativ	ves		
Course Code		M24-MBA-424			
Course Type		DEC-8			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Have a fair understanding of financial derivatives in terms of concepts, structure, instruments and trading strategies for profit and risk management.  CLO 2: Understand the use of mathematical models on financial instruments and knowledge of innovative tools in terms of financial derivatives.  CLO 3: Understand the trading strategies by theoretical models and their practical implementation.  CLO 4: Understand the regulatory environment for derivatives market in India.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Introduction and evolution of Commodities and Financial Derivatives trading in India. Understanding Underlying Markets. Microstructures	20
	and trading mechanism for equities, commodities and currency derivatives. Derivative Trade Clearing, Settlement & Risk	
	Management for equities (including indices products), commodities and currencies.	
II	Options and Option Pricing Models for equities (Indices and individual stock products) and commodities. Forwards and Futures trading mechanisms in equities, commodities and currencies.	10
III	Designing trading strategies based on equities, commodities and currencies in respective markets, viz., options, futures and forwards: underlying assumptions, risk hedging and return generation.	10
IV	Legal and regulatory environment for derivative trading in equities, commodities and currencies, Accounting and Taxation issues in derivative trading, risk mitigation and management strategies for equity, currencies and commodities based derivative trading. Code of	20

conduct and investor protection measures for commodities based derivative trading in India					
Total Contact Hours			60		
Suggested Evaluati	on N	<b>lethods</b>			
Internal Assessment: 30 End Term Exa			ımination: 70		
> Theory	70				
• Class Participation:	5	Written Examination			
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:					

- 1. Hull, J. C. (2021). Options, futures, and other derivatives (11th ed.). Pearson.
- 2. McDonald, R. L. (2013). Derivatives markets (3rd ed.). Pearson.
- 3. Gupta, S. L. (2017). Financial derivatives: Theory, concepts, and problems (2nd ed.). PHI Learning Pvt. Ltd.
- 4. Sundaram, J. R. (2009). Futures and options: Concepts and applications. McGraw-Hill Education.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course	Group D	Dynamics and Leadersl	nip Excellence		
Course Code		M24-MBA-434			
Course Type		DEC - 8			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)		derstand the meaning	and features of the		
After completing this course, the learner will	Group				
be able to:	CLO 2: To kn	ow about various typ	es and function of		
	Group				
	CLO 3: To kn	ow the various theorie	es and processes of		
	Group Formati				
	CLO 4: To	know about the natu	re and theories of		
	group leadersh	ip			
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3 1 4				
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours				

Unit	Topics	<b>Contact Hours</b>
I	Introduction to Groups: Groups and types of groups, their functions,	15
	stages of group development, reasons of joining groups. Theories Of	
	Group Formation- Propinquity theory, Homan's IAS theory, Balance	
	Theory, Exchange theory;	
	Groups Vs Teams. Group decisions making and Its techniques.	
II	Group Processes & Dynamics: Conformity, deviance, Polarization,	15
	cohesiveness, Synergy, Obedience, Group Shift, Group Think, Social	
	Loafing and facilitation, cooperation and competition.	
	Interpersonal attraction and Social Relationship: Attraction, similarity	
	and liking, measurement issues- Sociometry.	
	Group Communication: Process, formal and informal	
	communication, verbal and non-verbal patterns of communication,	
	social networks, rumours, and grapevine.	
III	Interactive Behavior: Conflict Management and Prevention of	15
	Interpersonal Conflict and Inter-Group Conflict. Transactional	

Total Co	Leadership) ntact Hours	60
	Transactional, Transformational Models of leadership and Servant	
	Goal, Leader Participation Model of Leadership), and Contemporary models of leadership (Leader-Member Exchange, Situational, and	
	Laissez-faire leadership styles; Characteristics of various types of group leaders, Contingency models of leadership (Fiedler, Path –	
IV	Group leadership- Leadership Styles-Autocratic, Democratic, and	15
	Mindfulness at work and well-being at work)	
	the scope of POS (Organizational Resilience, Interpersonal Trust, Meaning in work; Virtuousness, Engagement, Appreciative Inquiry,	
	Positive Organizational Scholarship: Definition, the principle of POS,	
	<ul><li>analysis, JOHARI window. Training for effective Group Membership</li><li>T Group Training or Sensitivity Training</li></ul>	

Suggested Evaluation Methods					
Internal Assessment: 30 End Term Examination: 70					
> Theory	30	Theory:	70		
• Class Participation:	5	Written Examination			
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:	15				

- 1. Forsyth, D. R. (2018). Group dynamics (7th ed.). Cengage Learning.
- 2. Johnson, D. W., & Johnson, F. P. (2013). Joining together: Group theory and group skills (11th ed.). Pearson.
- 3. Levi, D. (2016). Group dynamics for teams (5th ed.). SAGE Publications.
- 4. Baron, R. A., Branscombe, N. R., & Byrne, D. (2008). Social psychology (12th ed.). Pearson Education. (Includes group behavior and dynamics.)
- 5. Pareek, U. (2004). Understanding organizational behaviour (2nd ed.). Oxford University Press. (Indian perspective on group dynamics.)
- 6. Northouse, P. G. (2021). Leadership: Theory and practice (9th ed.). SAGE Publications.
- 7. Yukl, G. A. (2013). Leadership in organizations (8th ed.). Pearson Education.
- 8. Bass, B. M., & Bass, R. (2008). The Bass handbook of leadership: Theory, research, and managerial applications (4th ed.). Free Press.
- 9. Robbins, S. P., & Judge, T. A. (2022). Organizational behavior (19th ed.). Pearson Education. (Includes leadership and group dynamics.)
- 10. Kouzes, J. M., & Posner, B. Z. (2017). The leadership challenge (6th ed.). Wiley.
- 11. Hersey, P., Blanchard, K. H., & Johnson, D. E. (2013). Management of organizational behavior: Leading human resources (10th ed.). Pearson.
- 12. Deb, T. (2009). Leadership and positive organizational behavior. Excel Books India.

Part A - Introduction		Se	ssion: 2025-26		
Name of Programme   MBA					
Semester	Name of				
Course Type					
Course Type	Name o	f the Course	Predicti	ve Analytics for Busin	ness Decisions
Level of the course   500-599     Pre-requisite for the course (ifany)   Cuorse Learning Outcomes (CLO)     After completing this course, the learner will be able to:	Course	Code		M24-MBA-444	
Level of the course   500-599     Pre-requisite for the course (ifany)   Cuorse Learning Outcomes (CLO)     After completing this course, the learner will be able to:	Course '	Туре		DEC -8	
Course Learning Outcomes (CLO)   CLO   1: Understand the Supervised Learning After completing this course, the learner will be able to:   CLO 2: Comprehend the process of Data Exploration   CLO 3: Understand the Machine Learning Algorithm   CLO 4: Learn the Statistical Graphics for Compar   Assessing and Implementing Predictive Models.		7 -		500-599	
Course Learning Outcomes (CLO)   CLO   1: Understand the Supervised Learning After completing this course, the learner will be able to:   CLO 2: Comprehend the process of Data Exploration CLO 3: Understand the Machine Learning Algorithms CLO 4: Learn the Statistical Graphics for Compar Assessing and Implementing Predictive Models.   Theory   Tutorial   Total	Pre-requ	uisite for the course (ifany)			
be able to:    CLO 2: Comprehend the process of Data Exploration. CLO 3: Understand the Machine Learning Algorithm. CLO 4: Learn the Statistical Graphics for Compar Assessing and Implementing Predictive Models.    Credits			CLO 1: Un	derstand the Superv	ised Learning and
CLO 3: Understand the Machine Learning Algorithm. CLO 4: Learn the Statistical Graphics for Compar Assessing and Implementing Predictive Models.  Credits  Theory Tutorial Total  4  Teaching Hours per week  Internal Assessment Marks  Tend Term Exam Marks  To 0 0 70  Max. Marks  To 0 0 100  Examination Time  Part B - Contents of the Course  Instructions for Paper-Setter: The examiner will set 9 questions asking two questions from ea unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The examine will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.  Unit Topics  Supervised Learning and Unsupervised Learning: Preparing Data for predictive modeling, Data Exploration  II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees. Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  CLO 3: Under the Statistical Evaluation Methods  CLO 3: Uniterital Total  Total Contact Hours  CLO 4: Learn the Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.	After co	mpleting this course, the learner will			
Credits  Theory Tutorial Total  Teaching Hours per week  Total Contact Hours	be able	to:			
Assessing and Implementing Predictive Models.					
Teaching Hours per week 3 1 4  Teaching Hours per week 3 1 4  Internal Assessment Marks 30 0 30  End Term Exam Marks 70 0 70  Max. Marks 100 0 100  Examination Time 3 hours					
Teaching Hours per week  To to the Course  To do the					
Teaching Hours per week	Credits		Theory	Tutorial	
Internal Assessment Marks 30 0 30  End Term Exam Marks 70 0 0 70  Max. Marks 100 0 100  Examination Time 3 hours  Part B - Contents of the Course  Instructions for Paper-Setter: The examiner will set 9 questions asking two questions from ea unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. To compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. To examine will be required to attempt 5 questions; selecting one question from each unit and to compulsory question. All questions will carry equal marks.  Unit Topics Contact Hour  I Supervised Learning and Unsupervised Learning: Preparing Data for predictive modeling, Data Exploration  II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours 60  Suggested Evaluation Methods			-	-	
End Term Exam Marks 100 0 70  Max. Marks 100 0 100  Examination Time 3 hours  Part B - Contents of the Course  Instructions for Paper-Setter: The examiner will set 9 questions asking two questions from eaunit and one compulsory question by taking course learning outcomes (CLOs) into consideration. To compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. Texaminee will be required to attempt 5 questions; selecting one question from each unit and to compulsory question. All questions will carry equal marks.  Unit Topics Contact Hour  I Supervised Learning and Unsupervised Learning: Preparing Data for predictive modeling, Data Exploration  II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours 60  Suggested Evaluation Methods			_	1	
Max. Marks					
Part B - Contents of the Course					
Part B - Contents of the Course				0	100
Instructions for Paper-Setter: The examiner will set 9 questions asking two questions from ea unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. To compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. To examine will be required to attempt 5 questions; selecting one question from each unit and to compulsory question. All questions will carry equal marks.    Unit	Examin				
unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. T compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. T examinee will be required to attempt 5 questions; selecting one question from each unit and t compulsory question. All questions will carry equal marks.    Unit					
compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. T examinee will be required to attempt 5 questions; selecting one question from each unit and t compulsory question. All questions will carry equal marks.    Unit					
examinee will be required to attempt 5 questions; selecting one question from each unit and tompulsory question. All questions will carry equal marks.    Unit   Topics   Contact Hour					
Unit Topics Contact Hour  I Supervised Learning and Unsupervised Learning: Preparing Data for predictive modeling, Data Exploration  II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours					
UnitTopicsContact HourISupervised Learning and Unsupervised Learning: Preparing Data for predictive modeling, Data Exploration10IIDecision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.15IIIRegression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.15IVIntroduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.20Total Contact Hours60				ig one question from	each unit and the
II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60					Contact Hours
predictive modeling, Data Exploration  II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60	I		-	· Proporing Data for	
II Decision Trees: Cultivating Decision Trees Optimizing the Complexity of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods	•		_	. Freparing Data for	10
of Decision Trees, Interpreting Decision Trees, Logistic Regression. Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods	II	Decision Trees: Cultivating Decision	on Trees Optim	izing the Complexity	15
Simple and Multiple Logistic Regression, Selecting Regression Inputs Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods		_	-		
Optimizing.  III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods				_	
III Regression Complexity: Interpreting Regression Models, Transforming Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods			osion, selecting	s regression inputs	
Inputs, Categorical Inputs Treatment, Categorical Input Consolidation, Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods	III		Regression N	Models Transforming	15
Data Reduction/Selection Strategy.  IV Introduction to Machine Learning Algorithms: Model Assessment; Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods					
Introduction to Machine Learning Algorithms: Model Assessment;  Model Fit Statistics: Statistical Graphics for Comparing and Assessing  Models; Implementing Predictive Models: Ensemble Models,  Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods			n, Categoricai	input Consolidation,	
Model Fit Statistics: Statistical Graphics for Comparing and Assessing Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods	IV				20
Models; Implementing Predictive Models: Ensemble Models, Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours  60  Suggested Evaluation Methods	- '	introduction to Machine Bearing Ingontains . Model Assessment,			
Clustering and Segmentation Analysis; K-Means Clustering: Profiling and Interpreting Clusters.  Total Contact Hours 60  Suggested Evaluation Methods					
and Interpreting Clusters.  Total Contact Hours 60  Suggested Evaluation Methods					
Total Contact Hours 60 Suggested Evaluation Methods			isis, ix-ivicalls	Crustering, 1 forming	
Suggested Evaluation Methods	Total Co				60
	1000100		d Evaluation N	<b>Methods</b>	1 00
Internal Assessment: 30 End Term Examination: 70					amination: 70

• Class Participation: 5
• Seminar/presentation/assignment/quiz/class test etc.: 10

30

Theory:

Written Examination

70

> Theory

D		
• Mid-Term Exam:	15	

- 1. Larsoe and Larose, Data Mining and Predictive Analytics, Wiley Publishing.
- 2. Seymour Geisser, Predictive Inference: An Introduction, CRC Press, Taylor & Francis.
- 3. Ralph Writers, Practical Predictive Analysis, Packet Publishing.
- 4. Dean Abbott Applied Predictive Analytic, Wiley Publishing.
- 5. Jeffery T. Prince, Amarnath Bose, Predictive Analytics for Business Strategy, McGraw Hill.
- 6. Eric Siegel, Predictive Analytics. Wiley Publishing.
- 7. Dean Abbot, Applied Predictive Analytics: Principles and techniques for the Professional Data Analyst, Wiley Publishing.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course		MSME Policy Frame			
Course Code		M24-MBA-454			
Course Type		DEC - 8			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	er Micro small and medium enterprises. CLO 2: Understand the dynamics of industrial policy with specific reference to MSME's CLO 3: Understanding the prevention measures and revival strategies for MSME's. CLO 4: Understand the tax benefits available to MSME's				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70 0 70				
Max. Marks	100	0	100		
Examination Time	3 hours	<u>C</u>			

Unit	Topics		Contact Hours		
I	Policy Environment for Small Scale Sector, I Industrial Policy, New Policy Measures, Reports Groups on SSIs: Kothari Committee 2,000, Gangu Policy Support Mechanism: Reservation of Iter Industries, Rationale, Procedures, Criticism, Dero of Quantity Restrictions.	15			
II	Government's Purchase Preferences Policy for Small Industries Products, Price Preference Policy for SSI products. Policy of Priority				
III	Taxation Benefit to SSI: Need for tax benefits, Tax Holiday, Rehabilitation Allowances, Expenditure on Scientific Research,		15		
Policy on Handling Sickness in Small Industries: Causes and consequences of Sickness, Measures to prevent sickness in small units Measures for Export Promotion: Export Processing Zones (EPZs), Special Economic Zones (SEZ), Measures for Export Promotion, Organizational support for Export Promotion.		15 60			
Total Co	Total Contact Hours				
	Suggested Evaluation Methods				
	Internal Assessment: 30	End Term Exa	mination: 70		

> Theory	30	Theory:	70
• Class Participation:	5	Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.:	10		
Mid-Term Exam:	15		

- 1. Personal Finance by Jack R. Kapoor, Les R. Dlabay and Robert J. Hughes, Tata
- 2. McGraw Hill Publishing Company Ltd. New Delhi.
- 3. Personal Finance coloumns in The Economic Times, The Business Line and Financial
- 4. Express Daily News Papers
- 5. Kothari Committee Report
- 6. SSI Policy
- 7. Sick Industries Companies Act'
- 8. www.iasb.org
- 9. 8. Internet Sources- BSE, NSE, SEBI, RBI, IRDA, AMFI etc

Session: 2025-26				
Part A - Introduction				
Name of Programme		MBA		
Semester		IV		
Name of the Course	Inte	rnational Strategic Managen	nent	
Course Code		M24-MBA-464		
Course Type		DEC - 8		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)		stand various levels of strate		
After completing this course, the learner will be able to:				
Credits	Theory	Tutorial	Total	
	-	ı	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70 0 70			
Max. Marks	100 0 100			
Examination Time	3 hours	C		

Unit	Topics	Contact Hours
I	Nature and Dimensions of International Strategic Management. Domestic	15
	versus International Strategic Management, Functions of International Strategic Planning. Pre-requisites and Complexities of International Strategy.	
II	Strategies for Foreign Market Entry and Penetration, Growth Strategy, International Business Integration, Strategy for Risk and Stability, Revival	15
	Strategies, Restructuring and Divestment.	
III	Approach to Strategic Formulation: The Traditional approach, Modern Approaches-Gap analysis, Capital Investment Theory, ANSOFF, Adaptive Search Approach, Portfolio Approaches- Boston's Model, GE McKinsey Model, Hofer's Model and Shell's Directional Policy Model, Comparative Strategy vis-à-vis Domestic Firms.	15
IV	Strategy Implementation: Resource Allocation. Projects and Procedural Issues. Organization Structure and Systems in Strategy Implementation, Leadership and Corporate Culture, Values. Ethics and Social Responsibility.	15

Operational and derived functional plans to implement strategy. Integration of Functional Plans. Organizational Systems and Techniques of Strategic Evaluation.				
Total Contact Hours			60	
Suggested Evaluation Methods				
Internal Assessment: 30 End Term Examina			tion: 70	
> Theory	> Theory 30 Theory: 70		70	
• Class Participation:	5	5 Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10	10		
• Mid-Term Exam: 15				
Part C - Learning Resources				

Recommended Books/e-resources/LMS:

1. Dunning J. H (1988); Explaining International Production, Harper Collins, London.

2. Garpand, J & Farmer, R.N; International Permissions of Business Policy & Strategy, Kent Publishing Company, Boston, Massachusetts.

3. Ansoff, H.I; Corporate Strategy, McGraw Hill, London 4. Porter, M.E; Competitive Strategy, Free

Press, NY.

Session: 2025-26				
Part A – Introduction				
Name of Programme		MBA		
Semester		IV		
Name of the Course	Sale	es and Distribution Ma	nagement	
Course Code		M24-MBA-415		
Course Type		DEC-9		
Level of the course		500-599		
Pre-requisite for the course (if any) Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Analyze various sales promotion methods and			
Credits	transporta Theory	ation. Tutorial	Total	
Cicuito		-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30 0 30			
End Term Exam Marks	70 0 70			
Max. Marks	100	0	100	
Examination Time	3 hours			

Unit	Topics	<b>Contact Hours</b>
I	Sales management: conceptual framework; roles and skills of sales	15
	manager; personal selling; theories of selling; sales promotion:	
	objectives and methods; setting up and administration of sales	
	territories; market analysis and sales forecasting.	
II	Sales organization: nature, structure, and relationship; sales force	20
	management: recruitment, selection, training, development,	
	motivation, compensation, and evaluation of sales performance;	
	controlling sales force: sales budget, quotas, and meetings.	
III	Distribution management: need, distribution channel strategy;	15
	marketing channels; channel institutions—wholesaling, retailing;	
	designing channel systems: selecting, training, motivating, and	
	evaluating channel members.	
IV	Channel management: channel conflicts, principles of channel	10
	management, channel policies; elements of a channel information	

	system; focus areas of logistics and sup	ply	chain managem	nent:	
	inventory management, storage and warehous	sing,	transportation.		
Total Con	ntact Hours				60
	Suggested Evaluati	on N	<b>Tethods</b>		
Internal Assessment: 30 End Term Exa			mination: 70		
> The	ory	30	Theory:		70
• Class	Participation:	5	5 Written Examination		amination
• Semin	ar/presentation/assignment/quiz/class test etc.:	10			
• Mid-T	Term Exam:	15			

- 1. Still, R. R., Cundiff, E. W., Govoni, N. A. P., & Puri, S. Sales and distribution management: Decisions, strategies, and cases (6th ed.). Pearson Education.
- 2. Havaldar, K. K., & Cavale, V. M. Sales and distribution management (3rd ed.). McGraw Hill Education.
- 3. Dalrymple, Douglas J, William Cron and Thomas Decarlo, Sales Management, John Wiley and Sons Asia Pvt. Ltd.
- 4. Bhattacharyya, SK, Logistics Management, S Chand, India

Session: 2025-26				
Part A - Introduction				
Name of Programme		MBA		
Semester		IV		
Name of the Course	Privat	e Equity and Wealth N	Management	
Course Code		M24-MBA-425		
Course Type		DEC - 9		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO1: Understand the basics of Private Equity and			
After completing this course, the learner will	ill Wealth Management in India.			
be able to:	CLO2: Apply private equity strategies including due diligence, valuation, and exit planning.			
		n asset allocation		
	diversification	for wealth manageme	nt.	
		stand regulations, eth	ics, and emerging	
	trends in India			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

Unit	Topics	Contact Hours
I	Introduction to Private Equity and Wealth Management: Definition and Importance of Private Equity (PE); Types of Private Equity Investments; Key Players in Private Equity; Introduction to Wealth Management; Wealth Creation and Preservation; Role and Responsibilities of a Wealth Manager; Financial Planning Process in Wealth Management	15
II	Private Equity Investment Process and Strategies: Private Equity Lifecycle: Fundraising and Structure; Deal Sourcing and Investment Process; Due Diligence and Valuation Techniques; Exit Strategies. Private Equity Investment Strategies, Risk Management in Private Equity. Valuation Techniques: Methods used to evaluate private equity opportunities.	15
III	Wealth Management Strategies and Asset Allocation: Investment Planning in Wealth Management, Asset Allocation and Portfolio Diversification, Risk-Return Trade-off in Wealth Management, Tax Planning and Wealth Structuring. Financial Instruments for Wealth Management: Mutual Funds, Bonds, Stocks, ETFs, Real Estate, Hedge Funds, Commodities, Insurance and Retirement Planning.	15

	IV	Regulatory Framework, Ethics, and Emerging Trends: Regulatory	
		Aspects in Private Equity and Wealth Management, Ethical	
		Considerations and Professional Conduct, Investor Rights and	
		15	
		Role of FinTech and Robo-Advisors in Wealth Management, AI and	
		Technology-Driven Investment Strategies, Sustainable and ESG	
		Investing, Future of Private Equity and Wealth Management Industry.	
Ī	Total Co	ntact Hours	60

Total Contact Hours	00			
Suggested Evaluation Methods				
<b>Internal Assessment: 30</b>	End Term Exa	amination: 70		
> Theory	30	Theory:	70	
• Class Participation:		Written Ex	amination	
• Seminar/presentation/assignment/quiz/class test etc.:	10	10		
• Mid-Term Exam:	15			

- 1. Goyal, S. (2022). Private equity in India: The new era of investment. Wiley.
- 2. Feld, B., & Mendelson, J. (2019). Venture deals: Be smarter than your lawyer and venture capitalist. Wiley.
- 3. Reddy, G. S. (2021). India's private equity: The future of investing. Springer.
- 4. Mishra, R. K. (2022). Wealth management in India: A practice guide for professionals. Sage Publications.
- 5. Tiwari, V. (2020). Financial planning and wealth management in India. McGraw-Hill Education.
- 6. Rajeev, M. N. (2021). The wealth of wealth management: Making the most of financial planning. Rupa Publications.
- 7. Agarwal, H. (2023). Private equity and wealth management: A handbook for Indian professionals. Pearson Education India.

Session: 2025-26					
Part A - Introduction					
Name of Programme MBA					
Semester	emester IV				
Name of the Course	Counselli	ing, Mentoring and Ne	gotiation Skills		
Course Code		M24-MBA-435			
Course Type		DEC - 9			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Understand nuances of counselling, mentoring and negotiating skill in effective implementation and functioning of HR systems and strategies.  CLO 2: Understand the concept and types of counselling, ethical issues and code of conducts in counselling  CLO 3: Understand key strategies, tactics and best practices of negotiation.  CLO 4: Recognizing the stages of mentoring relationship				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours	<u> </u>			

Unit	Topics	<b>Contact Hours</b>
I	Counseling skills for managers: Conceptual definitions, Approaches, Values and Goals of Counseling. Counseling Process: Initial encounter with the client, Developing relationship, Problem Identification, Goal Setting, Plan of Action and its Implementation, termination of Relationship and Follow-up, Guidelines for Effective Counseling. Referral Procedures, Role of Counselor & Client in various stages, Key Characteristics, Skills, Qualities & Values for a professional Counselor, Applications of Counseling Skills in modern Organizations	15
II	Performance Counseling: Meaning, Objectives and Process. Special Employee related Problems in Counseling. Counseling Therapies: Cognitive Therapy, Behavioral Therapy, Emotive Behavior Therapy (REBT), Psychoanalytic Therapy, Person-Centered Therapy, Gestalt and Existential Therapy. Ethics in Counseling: Ethical Principles & codes of conduct for professional counselors.	15
III	Negotiation Skills for managers: Nature, Characteristics, Strategy and Tactics of Distributive Bargaining, Strategy and Tactics of Integrative Negotiation; Strategy and Planning for Negotiation., Best Practices in Negotiation – Fundamental Structure of negotiation and Best alternative to a Negotiated Agreement (BATNA)	15

IV	15			
Total Contact Hours				60
	Suggested Evaluation Methods			
Internal Assessment: 30			End Term Exa	amination: 70
> Theory		30	Theory:	70
• Class Participation:		5	Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:		10		

#### Recommended Books/e-resources/LMS:

• Mid-Term Exam:

- 1. Singh, Kavita (2015). Counselling Skills for Managers. (2<sup>nd</sup> Edition). PHI, Delhi.
- 2. Kotler, Jeffrey (2008). Counselling Theories and Practices. Cengage Learning India.
- 3. Feltham & Dryden (2012) Brief Counselling. McGraw Hill Publishing India.
- 4. Nelson-Jones, R. (2014). Introduction to counselling skills: Texts and activities (4th ed.). SAGE Publications.
- 5. Patterson, Lewis (2008) The Counselling Process, Cengage Learning India
- 6. McLeod, J. (2013). An introduction to counselling (5th ed.). McGraw-Hill Education.
- 7. Rao, S. N. (2014). Counselling and guidance (3rd ed.). Tata McGraw-Hill Education.
- 8. Narayana Rao, S. (2002). Counselling and guidance. Tata McGraw-Hill Publishing Co.
- 9. Pareek, U. (2007). Training instruments in HRD and OD (3rd ed.). Tata McGraw-Hill Education. (Includes tools relevant to managerial counselling.)
- 10. Thomas, K., & Mathew, M. J. (2014). Mentoring and coaching: A study of Indian managerial perspectives. Indian Journal of Industrial Relations, 49(3), 478–491.
- 11. Singh, A. K., & Pandey, N. (2010). Mentoring in Indian organizations: A tool for talent development. Excel Books India.
- 12. Pareek, U., & Purohit, S. (2010). Training instruments in HRD and OD. Tata McGraw-Hill Education. (Includes mentoring frameworks.)
- 13. Pattnayak, B., & Mohanty, M. (2012). Counselling psychology. Pearson Education India.
- 14. Clutterbuck, D., & Megginson, D. (2005). Techniques for coaching and mentoring. Routledge.
- 15. Megginson, D., Clutterbuck, D., Garvey, B., Stokes, P., & Garrett-Harris, R. (2006). Mentoring in action: A practical guide. Kogan Page.
- 16. Garvey, B., Stokes, P., & Megginson, D. (2017). Coaching and mentoring: Theory and practice (3rd ed.). SAGE Publications.
- 17. Clutterbuck, D. (2014). Everyone needs a mentor: Fostering talent at work (5th ed.). CIPD Publishing.
- 18. Lewicki, R. J., Barry, B., & Saunders, D. M. (2020). Negotiation (8th ed.). McGraw-Hill Education.
- 19. Thompson, L. (2020). The mind and heart of the negotiator (7th ed.). Pearson Education.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course		Data Analysis using P	ython		
Course Code		M24-MBA-445			
Course Type		DEC-9			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 1: Understand the Basics of Python Programming.				
After completing this course, the learner will	CLO 2: Know the functions of Python.				
be able to:		n the Object-oriented In the File Handling in			
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Instructions for Paper-Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions; selecting one question from each unitand the compulsory question. All questions will carry equal marks.

Unit	Topics	<b>Contact Hours</b>		
I	Introduction to Computer and Python Programming: Basics of Python	15		
	Programming; Variables, Expressions and Statements			
II	Decision Statements, Conditional and Looping Construct, Functions,	15		
	Strings and Lists.			
III	List Processing: Searching and Sorting; Object-oriented Programming:	15		
	Class, Objects and Inheritance; Tuples, Sets and Dictionaries			
IV	Graphics Programming: Drawing with Turtle Graphics and File	15		
	Handling Advanced Python for business applications:			
Total Co	ontact Hours	60		

Suggested Evaluation Methods

Suggested Evaluation Methods				
<b>Internal Assessment: 30</b>		End Term Examination: 70		
> Theory		Theory:	70	
• Class Participation:		Written Examination		
<ul><li>Seminar/presentation/assignment/quiz/class test etc.:</li><li>Mid-Term Exam:</li></ul>				

# Part C - Learning Resources

- 1. Kamthane, Programming and Problem Solving with Python, Mcgraw Hill Education.
- 2. Brown, Python: The Complete Reference, Mcgraw Hill Education.
- 3. John Paul Mueller, Beginning Programming with Python For Dummies, Wiley Publishing.
- 4. Wes McKinney, Python for Data Analysis, O'Reilly.
- 5. Bharti Motwani, Data Analytics using Python, Wiley Publishing.
- 6. Reema Thareja, Data Science and Machine Learning using Python, McGrawHill Education.

Session: 2025-26				
Part A - Introduction				
Name of Programme MBA				
Semester		IV		
Name of the Course	Market	ting Management of N	lew Ventures	
Course Code		M24-MBA-4	155	
CourseType		DEC 9		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO 1: Unde	rstand the unique ma	arketing challenges	
After completing this course, the learner	faced by startups and new ventures.			
will be able to:	CLO 2: Design customer-centric marketing strategies			
	with limited resources.			
		go-to-market (GTM) p	olans for new	
	products/service			
		ze the Indian startup ed	cosystem and apply	
	localized mark			
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			

Unit	Topics	<b>Contact Hours</b>
I	Introduction to Startup Marketing Differences between startup vs. established firm marketing Opportunity Identification and Customer Discovery: Understanding unmet needs and latent demand, Design Thinking & Jobs-to-be-Done (JTBD) Framework, Primary research in low-budget contexts Product-Market Fit and Customer Validation: Building and testing MVPs, Using surveys, A/B testing, and early feedback loops Lean Startup methodology in Indian context Digital Marketing for New Ventures: Content, SEO, influencer and social media marketing, Low-cost acquisition tactics, Indian platforms: Meesho, ShareChat, Moj, Koo Go-to-Market Strategy & Launch Planning: GTM channels and partners, Soft launches vs. big bang, Pre-launch buzz: email lists, beta testers, PR	15
II	Pricing Strategies for Startups: Value-based vs. cost-based pricing, Freemium and subscription models, Psychological pricing in Indian markets	15

	Sales Enablement and Early Customer Acquiselling, Building the first sales team, CR startups			
	Growth Marketing and Retention: Metric conversion rate, Virality and referral loops, WhatsApp, Telegram			
III	Scaling the Brand: Pivoting, repositioning and rebranding, Influencer			
IV	Legal, Ethical, and Cultural Considerations: Marketing regulations			
Total Co	ntact Hours			60
	Suggested Evaluati	on N		
Internal Assessment: 30 End Term Exam				amination: 70
> Theory 30 The			Theory:	70
• Class Participation: 5 Written Exa			amination	
• Semin	ar/presentation/assignment/quiz/class test etc.:	10		

15

# Recommended Books/e-resources/LMS:

• Mid-Term Exam:

- 1. Ries, E. (2011). The lean startup: How today's entrepreneurs use continuous innovation to create radically successful businesses. Crown Currency..
- 2. Heath, C. (2007). Made to stick: why some ideas survive and others die Chip Heath & Dan Heath.

Session: 2025-26				
Part A - Introduction				
Name of Programme MBA				
Semester		IV		
Name of the Course	Ir	nternational Financial N	Markets	
Course Code		M24-MBA-4	65	
Course Type		DEC-9		
Level of the course		500-599		
Pre-requisite for the course (if any) Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	e (if any) (CLO) CLO 1: Understand the conceptual framework of			
Credits	Theory	arbitrage and speculati Tutorial -	Total 4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours	<b>C</b>		

Unit	Topics		<b>Contact Hours</b>		
I	Introduction to international financial system: l	12			
	Conference afterwards. Overview of Internation				
II	Creation of European Monetary System: creati-	on of Euro-dollar, Euro-	16		
	banking and Euro-currency Centers, syndicate	d Euro-Credits. Role of			
	IMF, IBRD, IFC, BIS and International Co	entre for Settlement of			
	Investment Disputes and Regional Developmen	nts Banks.			
III	Introduction to International Financial Market	s: International Capital	16		
	Market Instruments and Institutions: Intern				
	Bonds, Euro-Loans, GDR's, ADR's, IDR's				
	International Money Market Instruments and I				
	Euro-Commercial Papers, Participatory Notes: Issues and Challenges.				
IV	Currency Market for lending and Investme	nt: Currency Risk and	16		
	Exposure, International Banking and Portfolio. Use of Global				
Cotal Co	ntact Hours	60			
	Suggested Evaluation				
	<b>Internal Assessment: 30</b>	End Term Exa	mination: 70		
> The	orv	Theory:	70		

• Class Participation:	5	Written Examination
• Seminar/presentation/assignment/quiz/class test etc.:	10	
• Mid-Term Exam:	15	

- 1. David & Eiteman, Arthru J Stonehill:, Michael H. Moffett: Multinational Business Finance, Pearson Education.
- **2.** Hill, Charles W L and Jain, Arun K (2009). International Business, Sixth Edition, Tata McGraw Hill, New Delhi
- **3.** Nandi, Sukumar (2014). Economics of the International Financial System, Routledge India, New Delhi
- 4. David & Eiteman ,Arthru J Stonehill:,Michael H. Moffett: Multinational Business Finance, Pearson Education.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course	Supply	Chain and Logistics	Management		
Course Code		M24-MBA-416			
Course Type		DEC - 10			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) CLO 1: Understanding the concepts of Supply chain.					
After completing this course, the learner will	CLO 2: Illu	istrate networks in	different sectors.		
be able to:	CLO 3: Analyze using forecasting methods.				
		erstanding transportati	ion and sourcing in		
	SCM.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70 0 70				
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	<b>Contact Hours</b>
I	Understanding the Supply Chain: What is supply chain; objectives	15
	and importance of supply chain; decision phases in supply chain;	
	process views of supply chain; examples of supply chain. Supply	
	chain performance achieving strategic fit and scope, Supply chain	
	drivers and metrics.	
II	Designing Distribution Networks: The role of distribution in the supply chain; factors influencing distribution network design; design options for distribution network; e-business and the distribution network; distribution channels for FMCG sector, commodities, and agricultural produce; factors influencing network design decisions; models for facility location and capacity allocation.	15
III	Demand Forecasting and Aggregate Planning: Methods and Characteristics of demand forecasting; forecasting in practice; the role of aggregate planning in SCM; aggregate planning strategies; the role of IT in aggregate planning; implementing aggregate planning in practice.	12
IV	Transportation and Sourcing in SCM: Role of transportation in SCM;	18

transportation infrastructure and policies; design options for transportation network and trade-offs; tailored transportation system; risk management; transportation decisions in practice; IT in supply chain. Sourcing in SCM: in-house or outsource; third- and fourth-party logistics; contracts, risk sharing and supply chain performance; vendor analysis; the procurement process. Lack of coordination and the Bullwhip Effect; obstacles to coordination in a supply chain; building strategic partnership and trust within a supply chain.

Total Contact Hours 60
Suggested Evaluation Methods

Suggested Evaluation Methods				
Internal Assessment: 30		End Term Ex	amination: 70	
> Theory	30	Theory:	70	
• Class Participation:	5 Written Examination		amination	
• Seminar/presentation/assignment/quiz/class test etc.:	10	10		
• Mid-Term Exam:	15			

#### Part C - Learning Resources

- 1. Chopra, S, and P. Meindl, 2010, Supply Chain Management Strategy, Planning and Operation,
- 2. 4th edition, Pearson Education Inc.
- 3. Raghuram, G. and N. Rangaraj, 2000, Logistics and Supply Chain Management: Cases and
- 4. Concepts, Macmillan, New Delhi
- 5. Simchi-Levi, D., P. Kaminski and E. Simchi-Levi, 2003, Designing and Managing the Supply
- 6. Chain: Concepts, Strategies and Case Studies, 2nd Edition, Irwin, McGraw-Hill.
- 7. Shapiro, J., 2001, *Modelling the Supply Chain*, Duxbury Thomson Learning.
- 8. Altekar R V, Supply Chain Management: Concepts and Cases, Prentice Hall of India.
- 9. Satish C. Ailawadi, Rakesh Singh: Logistics Management, Prentice Hall of India, 1st Edition, 2005
- 10. 7. Janat Shah: Supply Chain Management-Text and Cases, Pearson Education India. 2009 1st edition.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course	Corpora	te Restructuring and V	alue Creation		
Course Code		M24-MBA-426			
Course Type		DEC - 10			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Explain the various types of corporate restructuring and their objectives. CLO 2: Identify and explain the strategic motives behind mergers and acquisitions. CLO 3: Analyze capital structure optimization techniques and bankruptcy laws. CLO 4: Assess the role of corporate restructuring in value creation.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Overview of Corporate Restructuring: Definition, Types, and	15
	Objectives of Corporate Restructuring, Legal, Economic, and	
	Managerial Perspectives, Restructuring vs. Reorganization. Strategic	
	Reasons for Restructuring. Types of Corporate Restructuring.	
II	Mergers and Acquisitions (M&A): Strategic Motives for M&A, Types	15
	of Mergers (Horizontal, Vertical, Conglomerate), M&A Process;	
	Valuation Methods for M&A Takeovers and Anti-Takeover	
	Strategies; Post-Merger Integration: Integration Challenges and Value	
	Creation.	
III	Financial Restructuring: Debt Restructuring and Debt-for-Equity	15
	Swaps, Capital Structure Optimization, Bankruptcy and Insolvency	
	Laws. Leveraged Buyouts (LBOs) and Management Buyouts (MBOs):	
	LBO Structures and Financing Techniques, Valuation in LBOs and	
	MBOs, Role of Private Equity in LBOs and MBOs. Distressed Asset	
	Sales.	
IV	Value Creation and Corporate Governance: Value Creation in	15
	Corporate Restructuring; Corporate Governance in Restructuring;	
	Case Studies and Global Trends in Corporate Restructuring.	

Total Contact Hours			60	
Suggested Evaluation Methods				
Internal Assessment: 30		End Term Exa	amination: 70	
> Theory	30	Theory:	70	
• Class Participation:	5	5 Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			

- 1. Krishnamurti, C., & Vishwanath, S. R. (2008). Mergers, acquisitions and corporate restructuring. SAGE Publications.
- 2. Godbole, P. G. (2013). Mergers, acquisitions and corporate restructuring (2nd ed.). Vikas Publishing House.
- 3. Gilson, S. C. (2010). Creating value through corporate restructuring: Case studies in bankruptcies, buyouts, and breakups (2nd ed.). Wiley.
- 4. Gaughan, P. A. (2017). Mergers, acquisitions, and corporate restructurings (7th ed.). Wiley.
- 5. Kar, R. N., & Minakshi. (2023). Mergers acquisitions & corporate restructuring: Strategies & practices (3rd ed.). Taxmann Publications.

Session: 2025-26				
Part A - Introduction				
Name of Programme	Programme MBA			
Semester		IV		
Name of the Course	Trai	ning, Learning and De	velopment	
Course Code		M24-MBA-436		
Course Type		DEC - 10		
Level of the course		500-599		
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)	CLO 1: Under	rstand the need and ro	ole of mangers in	
After completing this course, the learner will training and development				
be able to:	CLO 2: Understand the process of training need			
	analysis in organizations.			
	CLO 3: Understand various training and development			
		l their applicabilit	y in different	
	organizational			
		lerstand the process	of designing a	
	training progra	m and its evaluation.		
Credits	Theory	Tutorial	Total	
	-	-	4	
Teaching Hours per week	3	1	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
Part R _	Contents of the	Course		

Unit	Topics	Contact Hours
I	Training and Development – Need for Development, Differences between Training and Development, Learning Principles; Role of Development Managers and Administrators, Consultants, Designers and Instructors, Determining Training Needs, Usefulness of Training; Development of Competency-based training programs	15
II	Training Need Analysis (TNA)- Need of training, TNA Model, Need Assessment Process: Organizational Analysis, Person Analysis, Task Analysis; Output of TNA, Approaches to TNA: Proactive TNA, Reactive TNA	15
III	Areas of training: Knowledge, Skill, Attitude; Methods of Training - On the job and Off the job; Executive Development Programmes - Meaning, Need, Importance, Nature, Scope and Implications	15
IV	Evaluation of training programs- Key Performance Parameter; Role of Trainer and Line Manager in evaluations, Design of Evaluation – Kirkpatric's model; Current practices in assessing Training and Development	15

Total Contact Hours			60	
Suggested Evaluation Methods				
Internal Assessment: 30		End Term Exa	amination: 70	
> Theory	30	Theory:	70	
• Class Participation:	n: 5 Written Examination		amination	
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			

- 1. Blanchard, P. N., Thacker, J. W., & Way, S. A. (2019). Effective training: Systems, strategies, and practices (6th ed.). Pearson.
- 2. Noe, R. A. (2020). Employee training and development (8th ed.). McGraw-Hill Education.
- 3. Goldstein, I. L., & Ford, J. K. (2002). Training in organizations: Needs assessment, development, and evaluation (4th ed.). Wadsworth/Thomson Learning.
- 4. Laird, D., Holton, E. F., & Naquin, S. S. (2003). Approaches to training and development (3rd ed.). Basic Books.
- 5. Saks, A. M., & Haccoun, R. R. (2018). Managing performance through training and development (8th ed.). Nelson Education.
- 6. Piskurich, G. M. (2009). Rapid instructional design: Learning ID fast and right (2nd ed.). Pfeiffer.
- 7. Broad, M. L., & Newstrom, J. W. (1992). Transfer of training: Action-packed strategies to ensure high payoff from training investments. Basic Books.
- 8. Werner, J. M., & DeSimone, R. L. (2011). Human resource development (6th ed.). Cengage Learning.
- 9. Swanson, R. A., & Holton, E. F. (2001). Foundations of human resource development. Berrett-Koehler Publishers.
- 10. Rothwell, W. J., & Kazanas, H. C. (2011). Planning and managing human resources: Strategic planning for human resource management. Human Resource Development Press.
- 11. Rao, T. V. (2008). Learning & development: Experiences of outstanding companies. Sage Publications India.
- 12. Rao, T. V. (2002). Future of HRD. Macmillan India Ltd.
- 13. Sahu, R. K. (2010). Training for development. Excel Books India.
- 14. Bhatia, S. K. (2009). Training and development: Concepts and practices. Deep & Deep Publications.
- 15. Raju, P. S. (2006). Management of training and development. I K International Publishing House.
- 16. Jain, R., & Saakshi. (2005). Training and development: A practical approach. Macmillan India Ltd.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course		Financial Modelin	ng		
Course Code		M24-MBA-446			
Course Type		DEC-10			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 1: Understand what financial models are and how				
After completing this course, the learner will	will these can be useful for businesses.				
be able to:	CLO 2: Use various inbuilt functions of EXCEL to				
	prepare a model. CLO 3: Use forecasting technique to make various				
		forecasting techniqu	e to make various		
	models.	1	11 0 1		
	_	st the regression mo	dels for changes in		
	trends.				
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours		_		

Unit	Topics	<b>Contact Hours</b>
I	Introduction to financial modelling. Financial modelling rules.	15
	Characteristics of financial models. Stages of financial modelling.	
	Benefits and challenges of using Financial Models	
II	Concept of financial Modeling- difference between spread sheet and	
	model. Types and purposes of financial model-skills required for a good	
	modeler. Best practices in spread sheet design-tool selection. Financial	
	management skills: Understanding the three key financial statements	
	(i.e., a company's income statement, balance sheet, and cash flow	
	statement) and the relationships between the various items on them.	
III	Forecasting Annual Revenues Spreadsheet skills: Creating, validating,	15
	and using linear, quadratic, cubic, and exponential regression models to	
	fit the trends of historical data; creating various types of charts (e.g.,	
	scatter diagrams, forecast charts, error patterns, and downside risk	
	curves); estimating the accuracy of forecasts; expressing forecast	
	accuracy in terms of confidence limits and downside risk curves.	
IV	Financial management skills: Making forecasts; recognizing the	15
	difference between valid and invalid forecasting models; handling the	
	risks inherent in forecasts; adjusting regression models for changes in	
	trends.	

Total Contact Hours			60	
Suggested Evaluati	on N	<b>1ethods</b>		
Internal Assessment: 30	amination: 70			
> Theory	30	Theory:	70	
• Class Participation:	5	Written Ex	amination	
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			
Part C- Learning Resources				

- 1. Alastair Day, Mastering Financial modeling in Microsoft Excel; Pearson, India Edition
- 2. Ragnar Lavas et al, Financial Modeling and Asset valuation with Excel; Routledge
- 3. Building Financial Models, John Tjia ,McGraw-Hill.
- 4. Danielle Stein Fairhurst ,Using excel for business analysis, Wiley finance

Session: 2025-26					
Part A – Introduction					
Name of Programme	Programme MBA				
Semester	IV				
Name of the Course	Financ	cial Innovation and	Entrepreneurship		
Course Code		M24-MBA-	456		
Course Type		DEC-10			
Level of the course	500-599				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 1: Familiarize the students with financial				
After completing this course, the	management concepts for MSME's.				
learner will be able to:	CLO 2: Understand the importance of financial				
			tablished enterprises.		
			g innovative sources of		
	finance.		. 1		
			risks in startups and		
G 1'		on strategies.	T . 1		
Credits	Theory	Tutorial	Total		
	-	-	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30 0 30				
End Term Exam Marks	70 0 70				
Max. Marks	100 0 100				
Examination Time	3 hours				

Unit	Topics	Contact Hours			
I	Meaning, objectives and significance of Financial Management, Project Appraisal Technique- Payback Period, NPV, IRR, PI. Cost of capital and capital structure. Sources of Finance, Working Capital Management: Concept, Importance, Cash Management.	15			
II	Inventory Management, Management of Accounts Receivables. Budgeting Control: Meaning, Importance, Limitation, Types of Budgets, Fixed vs Flexible Budget.	15			
III	Financial Planning, Estimation of Financial Requirements, Sources of Finance: Internal sources and External sources of Financing including Term Loans and Financial Accommodation from Financial Institutions.	15			
IV	Venture Capital, Profitability Analysis: Factors Affecting Profits, Profit Planning: characteristics, advantages and limitation, Break Even Analysis, Profitability Ratios, Cash Flow Statement. Concept of Risk, Types of Risk, Risk mitigation Strategies.	15			
Total Co	ontact Hours	60			
	Suggested Evaluation Methods				

Internal Assessment: 30	End Term Examination: 70		
> Theory	30	Theory:	70
• Class Participation:	5	Written E	Examination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		

- 1. Singh, Surender and Kaur, Rajeev. Basic Financial Management Mayur Paperbacks, New Delhi
- 2. S.N. Maheshwari, Management Accounting & Financial Analysis S. Chand & Sons
- 3. S.C. Kuchhal, Financial Management, Vikas Publishing House
- 4. Steward C. Myers, Richard A. Brealey Principles of Corporate Finance (International Edition)
- 5. M.Y. Khan & R.K. Jain "Financial Management Text & Problems" Tata McGraw

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course		Regional Economic B			
Course Code		M24-MBA-466			
Course Type		DEC - 10			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner	CLO 1: Understand the economic rationale for regional integration.				
will be able to:	CLO 2: Analyze the structures, functions, and challenges of major regional blocs. CLO3: Evaluate the trade-offs between national sovereignty and regional cooperation CLO 4: Assess the impact of regional blocs on global trade and development.				
Credits	Theory	Tutorial	Total		
	4				
Teaching Hours per week	3 1 4				
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Unit	Topics			<b>Contact Hours</b>	
Ι	Introduction to regionalism and economic in economic integration, Global trade Institutions	15			
II	The European Union: Origins & Evolution EU Institutions Policies &				
III	ASEAN & Asia-Pacific Trade Blocs, India's Avs. BIMSTEC: Future potential. Geopolitics, Opositioning.	15			
IV	Middle East & Regional Economic Cooperation Free Trade Area (AfCFTA) NAFTA & USMCA, MERCOSUR & Latin An				
Total Contact Hours				60	
	Suggested Evaluation Internal Assessment: 30	on M			
	mination: 70				
> Theory 30 Theory:				70	
• Class	s Participation:	5 Written Examination		amination	
	nar/presentation/assignment/quiz/class test etc.:	10			

• Mid-Term Exam:	15	
Part C - Learning Resources		

- 1. Hill, C. W. (2022). Global business today. McGraw-Hill.
- Morrison, J. (2011). Global Business Environment. Palgrave Macmillan.
   Nagy, S. G. (Ed.). (2025). The Economics of Regional Integration. Taylor & Francis.

Session: 2025-26					
Part A - Introduction					
Name of Programme		MBA			
Semester		IV			
Name of the Course	Entre	preneurship And Star	rt up Management		
Course Code		M24-EEC-	-419		
Course Type		EEC			
Level of the course		500-599			
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Assess available entrepreneurial opportunities. CLO 2: Understand the dynamics entrepreneurship CLO 3: Assess entrepreneurial infrastructure and institutional support available for the same in India. CLO 4: Understand Indian Startup Ecosystem.				
Credits	Theory	Tutorial	Total		
	-	-	2		
Teaching Hours per week	2	0	2		
Internal Assessment Marks	15	0	15		
End Term Exam Marks	35	0	35		
Max. Marks	50	0	50		
Examination Time	3 hours				

Unit	Topics	Contact Hours
I	Entrepreneurship v/ s Intrapreneurship. The entrepreneurial mindset, attributes, attitudes and behavior. Entrepreneurial Myths and Realities. Rural, social and women entrepreneurship in India.	7
II	Analysis of entrepreneurial environment and formulation of a comprehensive entrepreneurial business plan. Formulating a Marketing, HRM and Financial Plan for an entrepreneurial business.	8
III	Startup Culture in India. Recent initiatives for Startup Promotion in India. Startup Initiation Process and Formalities.	7
IV	4 case studies of successful startups in India and 4 of startup failures clearly identifying underlying reasons.	8
<b>Total Contact I</b>	Hours	30

Suggested Evaluation Methods					
Internal Assessment: 15		End Term Examination: 35			
> Theory	15	Theory:	35		
• Class Participation:	4	Written Examination			
• Seminar/presentation/assignment/quiz/class test etc.:	4				
• Mid-Term Exam:	7				

- 1. Kumar, Arya, Entrepreneurship, Pearson Education.
- 2. Greene, Cynthia, Entrepreneurship, Cengage Leaning.
- 3. Wickham, P, Strategic Entrepreneurship, Pitman.
- 4. Shukla, MB, Entrepreneurship and Small Business Management, Kitab Mahal.
- 5. Sahay, Nirjar, Entrepreneurship: Education, Theory and Practice, Excel Books.

Session: 2025-26						
Part A - Introduction						
Name of Programme	MBA					
Semester		IV				
Name of the Course	Dissertat	ion/Research Repor	t/ Project Report			
Course Code		M24-MBA-	418			
Course Type		Dissertation/ Proje	ect Work			
Level of the course		500-599				
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLO)	CLO 1: Get inputs on conducting project.					
After completing this course, the learner will be	CLO 2: Write Dissertation					
able to:	CLO 3: Understand practical aspects relating research.					
	CLO 4: C	Comprehend and as.	address research			
Credits	Theory	Tutorial	Total			
	-	-	12			
Teaching Hours per week						
Internal Assessment Marks						
End Term Exam Marks (Based on External Evaluation)	300		300			
Max. Marks	300		300			