

Department of Commerce

Study and Evaluation Scheme

Program: M.COM
Semester- I

					Period r./Week	x/Sem	Eva	luation	Schem	ie							At	ttributes	S		
S. No	S. Course No. code	Course Title	Type of Paper	L	Т	P	CT	TA	Total	ESE	Sub. Total	Credit	Total Credits	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Sustainable Development Goal
	1			l l		1					Ι	I	l				1				
1	CM 401	Introduction to Accounting Theories	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	✓	✓					4, 8
2	CM 402	Financial Management & Policy	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	✓	✓					4, 8
3	CM 403	Direct Taxation	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓		✓	✓			✓	4,5,8,9, 10
4	CM 404	Banking Currency & Exchange	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓							8
5	MT404	Concept of Applied Statistics	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓		✓					9, 12
6	CM 405	Sales & Marketing Management	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	✓	✓		✓	✓	✓	4,8,9,12
7	CM 406	Fundamentals of Business Management	Core	3	1	0	40	20	60	40	100	3:1:0	4			✓		✓			4, 9
	Total				7	0	280	140	420	280	700		28								



Effective from Session: 2024	Effective from Session: 2024-25										
Course Code	CM 401	Title of the Course	Introduction to Accounting Theories		T	P	C				
Year	I	Semester	I	3	1	0	4				
Pre-Requisite	None	Co-requisite	None								
Course Objectives	To familiariz	familiarize and acquaint the student with accounting standards and various financial reporting practices.									

	Course Outcomes									
CO1	To be able to get in-depth knowledge of the concept of accounting and accounting theories.									
CO2	To get an overview of the accounting standards and to know the latest accounting concepts in modern business concerns.									
CO3	To understand the reporting practices of accounting information.									
CO4	To understand the relationship between behavioural research and accounting.									
CO5	To impart knowledge of using accounting and other tools to detect fraud and manage the fraud risk in the business organization.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Overview of Accounting Theory	Overview of Accounting Theory: Theory Formulation, Testing a Theory, Accounting Theory Construction - Pragmatic Theories - Syntactic and Semantic Theories - Normative Theories - Positive Theories; Measurement of Theory: What are measurement scales, Permissible operations of scales, Types of Measurement - Reliability and Accuracy.	12	CO1
2	Accounting Standards	Formation, Meaning, Benefits of Accounting Standards, Process of Standards Setting in India, and Elementary Knowledge of Indian Accounting Standards. Contemporary Issues in Accounting: Lease Accounting, Social Accounting, Human Resource Accounting, Managerial Accounting, Financial Engineering.	12	CO2
3	Efficient Securities Markets	Implications of Efficient Securities Markets for Financial Reporting, Informativeness of Price - A Model of Cost of Capital - Information Asymmetry - The Value Relevance of Accounting Information - The Measurement Approach to Decision Usefulness - Efficient Securities Market - Anomalies - Limits to Arbitrage - A Defense of Average Investor Rationality - Measurement Applications.	12	CO3
4	Behavioural Research in Accounting	Development of Behavioural Accounting - The Brunswick Lens Model - Probabilistic judgment - Accounting and Behaviour - Standard setting in a political environment, Development of Indian standard setting procedure - Theories of Regulation - Public interest theory - Regulatory capture theory - Private Interest Theory - Standard setting approaches - Free or regulated market.	12	CO4
5	Forensic Accounting	The Essence of Forensic Accounting – Forensic Accounting vs Traditional Accounting, Application of Forensic Accounting, Forensic Accounting Skills – Auditing – Investigation – Risk Analysis – Criminology – Digital Forensics, Responsibilities Forensic Accountant – Consulting – Valuation – Non-authoritative guidance.	12	CO5

Reference Books:

Harry I. Wolk, James L. Dodd, John J. Rozycki Accounting Theory: Conceptual Issues in a Political and Economic Environment Sage Publication, 2007.

William R Scott Financial Accounting Theory, Pearson, 2015.

Ghosh T.P. "IFRS for finance executives"; Taxman Allied Services Private Limited 2019.

Michael A. Crain, William S. Hopwood, Carl Pacini & George R. Young; Essentials Forensic Accounting; John Wiley & Sons, New Jersey, 2016.

e-Learning Source:

Prof. Varadraj Bapat, School of Management, IIT Bombay. https://youtu.be/U3K5iXBeR7o

Prof. Arun Kumar Department of Management Studies, IIT Madras. https://youtu.be/B_wuFexqqKw

Course Articulation Matrix: (Mapping of COs with POs and PSOs)

	Course Articulation Wattra. (Mapping of Cos with 1 Os and 1 50s)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4					
CO														
CO1	2	1	-	2	1	2	1	2	1					
CO2	1	2	1	-	2	1	2	2	-					
CO3	2	-	1	2	2	2	1	2	-					
CO4	2	1	2	1	2	2	1	2	2					
CO5	2.	1	1	2.	1	2.	2.	1	2.					

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from	Session: 2024-25								
Course Code	CM 402	Title of the Course	Financial Management & Policy	L	T	P	C		
Year	I	Semester	I	3	1	0	4		
Pre-Requisite	None	Co-requisite	None						
Objective			nvolved in the financial management that are used for making sound finar						

	Course Outcomes							
CO1	To understand the core concepts and techniques in financial management.							
CO2	Ability to conduct discounted cash flow analysis and capital budgeting process.							
CO3	O3 Describe various capital structure theories and estimating cost of capital.							
CO4	Understanding working capital requirements and management.							
CO5	Understand the process of a determining firm's dividend payout policy.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mappe d CO
1	Introduction	Introduction, Meaning, scope, and development of financial management; Finance Function; Objectives of the Firm, Indian financial system, Risk and Return, Time value of Money and its relevance.	12	CO 1
2	Capital Investment Decisions	Capital Budgeting: Meaning, Process, and Significance, Methods of project evaluation and selection: ARR, Payback and discounted payback, NPV, IRR, Benefit-cost ratio.	12	CO 2
3	Financing Decisions	Cost of Capital: Cost of Equity, Debt, Retained Earnings and Overall Cost of Capital, Operating and Financial Leverages: Concept and significance, EBIT-EPS analysis, Capital structuring Theories: Net Income Approach, Net Operating Income approach, and MM approach.	12	CO 3
4	Working Capital Decisions	Working Capital: Meaning Significance, working capital cycle, Working capital Management, overall considerations in WCM; determinants and determination of working capital requirements; management of cash; management of receivables management of Inventories	12	CO 4
5	Dividend Decisions	Ploughing back of profits, forms of dividends, factors affecting dividend policy, Retained Earning Vs. Dividend Decision; Walter Model; Gordon Model; MM hypothesis.	12	CO 5

Reference Books:

Chandra P., Financial Management: Theory and Practice, 7th Edition, Tata McGraw Hill, 2016 New Delhi.

Financial Management and Policy, Prentice Hall of India, 2014 New Delhi.

Khan YM and Jain PK, Financial Management - Text and Problems, ,5 Edition, Tata McGraw Hill Publishing Company Ltd, 2017 New Delhi.

Financial Management: Theory and Practice, 2nd Edition, Himalayan Publications, 2013 New Delhi.

Anthony R.N., D.F. Hawkins and K.A. Merchant, Accounting: Text and Cases, McGraw Hill, 2016, India.

e-Learning Source:

https://youtu.be/CCQwz_Gwo60

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4					
CO	POI	POZ	PO3	PO4	105	PS01	PS02	PS03	PS04					
CO1	2	2	2	1	1	3	1	-	2					
CO2	2	2	3	1	2	3	1	1	1					
CO3	3	1	2	-	2	-	2	1	1					
CO4	2	2	1	2	1	2	1	=	-					
CO5	1	2	2	2	1	1	1	1	1					

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	Effective from Session: 2024-25										
Course Code	CM 403 Title of the Course I		Direct Taxation	L	T	P	C				
Year	I	Semester	I	3	1	0	4				
Pre-Requisite	None	Co-requisite	None								
Course Objectives	_	o provide an understanding of Income Tax in India as applicable to the relevant Finance Act and to inculcate quisite professional skills required in tax practices.									

	Course Outcomes							
CO1	To understand basic concepts and provisions of Income Tax Law and Practices							
CO2	To learn various provisions regarding the residential status of an assessee and exemptions available under income tax.							
CO3	To understand the computation of the assessee's total income under various heads.							
CO4	To provide an understanding regarding the computation of tax liability of an assessee.							
CO5	To learn how to file a return of income within due dates.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Basic Concepts	Person, Assesses, Previous year, Assessment year, Agricultural Income, Gross Total Income, Total Income, Rates of Tax.	12	CO1
2	Tax Status	Residential Status, Exempted income under section 10 of the Income Tax Act.	12	CO2
3	Computation of Income	Income from Salary, Income from House Property, Income from Business or Profession, including relevant case studies.	12	CO3
4	Computation of Tax Liability	Capital Gain and Income from Other Sources including relevant case studies, Clubbing, Set off and Carry Forward of Losses, Deductions from GTI, Computation of Tax Liability.	12	CO4
5	Assessment Procedure	Income Tax Authorities, TDS, Filing of Return (ITR), E-Filing including refund, Penalty and Appeal.	12	CO5

Reference Books:

Vinod K. Singhania & Kapil Singhania, Direct Tax: Law and Practice, Taxman, New Delhi, 2021.

G. Ahuja & R. Gupta, Systematic approach to Income Tax, Wolters Kluwer, 2021.

Dr. H.C. Mehrotra and Dr. S.P. Goyal, Income Tax: Law and Practices, Sahitya Bhavan Publication, 2022.

Girish Ahuja and Ravi Gupta, "Simplified Approach to Income Tax", Flair Publication 2021.

G. Ahuja & R. Gupta, Practical Approach to Income Tax, Commercial Law Publication, 2021.

e-Learning Source:

https://onlinecourses.swayam2.ac.in/cec23_cm03/preview

https://www.classcentral.com/course/swayam-direct-tax-laws-and-practice-14009

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO	PO1	PO1 PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4									
CO											
CO1	1	1	2	2	1	-	3	-	1		
CO2	1	2	2	1	1	-	2	-	1		
CO3	3	3	3	2	1	-	3	-	1		
CO4	3	3	3	2	1	1	3	-	1		
CO5	2	3	3	2	1	2	2	-	1		

1-Low Correlation; 2-Moderate Correlation; 3-Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD

Effective from Session: 2024-25										
Course Code	CM 404	Title of the Course	Banking Currency& Exchange	L	T	P	C			
Year	I	Semester	I	3	1	0	4			
Pre-Requisite	None	one Co-requisite None								
Course Objectives	To develop	the conceptual and theore	tical knowledge of the financial sector in reference	to Ba	nking					

	Course Outcomes							
CO1	To understand the evolution of Monetary Theory and its forms							
CO2	To understand the current state of the Indian banking industry and the challenges associated with them							
CO3	To understand the regulatory structure within which the banking system operates							
CO4	To understand the different operational issues faced by banks and the risk management mechanism.							
CO5	To understand the foreign exchange market and its basic system of Operations							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	Money and Its Form, Quantity Theory of Money, Inflation, Monetary Standards, Indian Money Market, Credit, and its Instruments	12	CO1
2	Indian Financial System	Introduction to Indian Financial System: Nature, Functions. Banking: Indian Banking, Banking Structure, Forms of Banking, Banking Regulation Act 1949: Functions of Banking Companies, Restrictions on the business of banking companies, Winding up of a banking company	12	CO2
3	Reserve Bank of India	Reserve Bank of India 1934: Functions, its Role in Bank Management and Regulation, Issue of currency notes, Asset backing for note-issue, Distribution of currency Chests. Reserve Bank as banker to Government. Regulation and Supervision over Commercial Banks, Commercial Banks: Role & Functions.	12	CO3
4	Commercial Banks	Management of capital funds in Commercial Banks- Capital Adequacy Norms, Liquidity Management, Asset Liability Management - Gap analysis, Management of Non-Performing Assets, Strategies for making commercial banks viable, Para banking activities, Retail Banking, Fee-based Vs. Fund-based services, CRM, Benefits & strategies for CRM,	12	CO4
5	Foreign Markets	Overview of Foreign Exchange Market, Concept and Significance of Foreign Exchange, Functions of Foreign Exchange, Methods of Exchange Control.	12	CO5

Reference Books:

Fabozzi - Foundations of Financial Markets and Institutions (Pearson Education), 2017, New Delhi

Khan M Y - Financial Services (Tata Mc Graw Hill), 2015, New Delhi

Machiraju H R - Indian Financial System (Vikas) 2017, India, New Delhi

Financial institutions and markets By L.M.Bhole (Tata McGraw Hill)

e-Learning Source:

https://unacademy.com/course/foreign-exchange-currencies-the-mother-of-all-markets/XTADLSY9

https://unacademy.com/lesson/foreign-exchange-market-an-introduction/NODXKOFH

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO	PO1	PO1 PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4										
CO	4	4	4		4	-		4				
CO1	1	1	1	1	1	2	-	1	1			
CO2	2	1	2	-	1	1	1	-	1			
CO3	1	1	1	1	-	1	ı	1	-			
CO4	1	-	0	1	1	0	1	1	1			
CO5	2	1	1	0	1	1	-	-	-			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



To develop the conceptual and theoretical knowledge of Statistics.

To demonstrate and understand the quantities approach of mathematical and statistical analysis.

None

Course Outcomes

Concept of Applied Statistics

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Title of the

Course

To demonstrate and understand the matrices and calculus concept.

Name & Sign of Program Coordinator

Semester

Co-requisite

MT404

None

I

Effective from Session: 2024-25

Course Code

Pre-Requisite

Course Objectives

Year

CO₂

CO5 To demonstrate and implicated the decision theory and index number.	CO3			nowledge of cer									
Title of the Unit	CO4												
Introduction Discrete and continuous data, graphical representation of grouped data: Bart diagram, histogram and Pie chart. Concept of central tendency and its measures: Mean, Median, Mode, Geometric and Harmonic mean, partition values, Dispersion and its measures: Range, Quartiles deviation, mean deviation, Standard deviation and Coefficient of Variation, moments, skewness, kurtosis and their measures. Methods of Mean													
Introduction Mean, Median, Mode, Gomechic and Harmonic mean, partition values, Dispersion and its measures: Range, Quartiles deviation, mean deviation, Standard deviation and Coefficient of Variation, moments, skewness, kartosis and their measures. CO1		Title o	f the Unit			Content	of Unit				Mapped CO		
Methods of	1	Introdu	ıction	diagram, histo Mean, Median and its measu	diagram, histogram and Pie chart. Concept of central tendency and its measures Mean, Median, Mode, Geometric and Harmonic mean, partition values, Dispersion and its measures: Range, Quartiles deviation, mean deviation, Standard deviation								
Space, definition of probability, addition and multiplication theorem, independent events, conditional probability, addition and multiplication theorem, independent events, conditional probability. Bayes theorem (without proof) and its applications. Probability distributions: Binomial, Poisson and normal distributions. Time series	2		ls of	coefficient of linear regressi	determination, ion and related	, correlation ra d results, parti	tio, principle o al and multiple	of least squar	es, fitting of	12	CO2		
Time series analysis	3	Probal	oility	space, definiti events, condit	on of probabil ional probabili	ity, addition a ity, Bayes theo	nd multiplicati rem (without p	on theorem, proof) and its	independent applications.	12	CO3		
Data Test methods	4			Unweighted). Fitting of tremprinciple of 1	Index Numbers: Types and methods of their constructions (Weighted & Unweighted). Components of time series, Additive and multiplicative models. Fitting of trend by Free hand method, semi average method, Moving averages and principle of least squares. Seasonal variations calculation and uses. Simple						CO4		
Spiegel M.R. (1967): Theory and problem of Statistics, Schaum's Publishing Series	5		critical region, Types I & Type II errors, level of significance, and power of a test. Large and small sample test: Z, t, Chi-square, F tests, and analysis of variance: one							12	CO5		
Goon A.M., Gupta M.K. and Das Gupta B. (1991): Fundamental of Statistics, Vol. I, World Press, Calcutta Meyer P.L. (1970): Introductory Probability and Statistical Applications, Addision Wesley. Hogg R.V. and Craig A.T. (1972): Introduction to Mathematical Statistics, Amerind Publishing Co Rohtagi, V.K. (1967): An Introduction to Probability and Statistics Rohtagi, V.K. (1967): An Introduction to Probability and Statistics Rohtagi, V.K. (1967): An Introduction to Probability and Statistics Rohtagi, V.K. (1967): An Introduction to Probability and Statistics Polymore Po													
Meyer P.L. (1970): Introductory Probability and Statistical Applications, Addision Wesley.	Spiegel	1 M.R. (19	967): Theory	and problem of	f Statistics, Sch	naum's Publish	ing Series						
Hogg R.V. and Craig A.T. (1972): Introduction to Mathematical Statistics, Amerind Publishing Co Rohtagi, V.K. (1967): An Introduction to Probability and Statistics e-Learning Source:	Goon A	A.M., Gup	ota M.K. and	Das Gupta B. (1991): Fundan	nental of Statis	tics, Vol. I, W	orld Press, C	lalcutta				
Rohtagi, V.K. (1967): An Introduction to Probability and Statistics	Meyer	P.L. (1970	0): Introduct	ory Probability	and Statistical	Applications,	Addision Wes	ley.					
Po-Pso	Hogg R	R.V. and C	Craig A.T. (1	972): Introducti	ion to Mathema	atical Statistics	s, Amerind Pul	olishing Co					
https://www.statistics.com/ https://www.khanacademy.org/math/statistics-probability https://www.youtube.com/watch?v=VPZD_aij8H0 Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO-PSO	Rohtag	gi, V.K. (1	967): An Int	roduction to Pro	obability and S	tatistics							
https://www.statistics.com/ https://www.khanacademy.org/math/statistics-probability https://www.youtube.com/watch?v=VPZD_aij8H0 Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO-PSO	e-Lea	arning So	urce:										
https://www.khanacademy.org/math/statistics-probability https://www.youtube.com/watch?v=VPZD_aij8H0 Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO-PSO													
Note				org/math/statis	tics-probabili	tv							
Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO-PSO CO PO1 PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4 CO1 2 1 1 1 3 1 - 1 - CO2 2 2 1 1 2 1 - 1 - CO3 2 3 1 1 3 1 - 1 - CO4 3 2 3 1 2 1 - 1 - CO5 1 2 3 2 1 1 - 1 -													
CO 101 102 103 104 104 105 1001 1002 1003 1004 CO1 2 1 1 1 3 1 - 1 - CO2 2 2 1 1 2 1 - 1 - CO3 2 3 1 1 3 1 - 1 - CO4 3 2 3 1 2 1 - 1 - CO5 1 2 3 2 1 1 - 1 -		<u>-</u>				trix: (Mappin	0	n POs and P	SOs)				
CO1 2 1 1 1 3 1 - 1 - CO2 2 2 1 1 2 1 - 1 - CO3 2 3 1 1 3 1 - 1 - CO4 3 2 3 1 2 1 - 1 - CO5 1 2 3 2 1 1 - 1 -			PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4		
CO2 2 2 1 1 2 1 - 1 - CO3 2 3 1 1 3 1 - 1 - CO4 3 2 3 1 2 1 - 1 - CO5 1 2 3 2 1 1 - 1 -													
CO3 2 3 1 1 3 1 - 1 - CO4 3 2 3 1 2 1 - 1 - CO5 1 2 3 2 1 1 - 1 -	C	01	2	1	1	1	3	1	-	1	=		
CO4 3 2 3 1 2 1 - 1 - CO5 1 2 3 2 1 1 - 1 -	C	O2	2	2	1	1	2	1	-	1	-		
CO5 1 2 3 2 1 1 - 1 -	C	03	2	3	1	1	3	1	-	1	-		
	C	04	3	2	3	1	2	1	-	1	-		
1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation	C	05	1	2	3	2	1	1	-	1	-		
				1- Low Cor	relation; 2- M	loderate Corr	elation; 3- Su	bstantial Co	orrelation				

Sign & Seal of HoD



Sales & Marketing Management

Title of the Course

Year		I		Semester	I	3	1	0	4			
Pre-Re	quisite	None		Co-requisite	None							
Course	e Objectives			s course is to develop an change of products and s	understanding of the underlying concept, strategic ervices.	es and	the iss	sues				
	Course Outcomes											
CO1	To understand the marketing concept and its environment and to analyze the market based on segmentation, targeting and positioning.											
CO2	Know the co	Know the consumer behavior and their decision-making process and also understand CRM										
CO3	To analyzes	product mix	and pri	cing policies and strategi	es including product life cycle.							
CO4	To execute d	listribution cl	hannel	planning and promotiona	l decisions like advertising and their objectives for	r produ	ıcts &	service	s.			
CO5	To understar	nd sales mana	agemer	nt and different approache	es of presentation and demonstration of pproducts	and ser	rvices					
Unit No.	Title of the	Unit		C	Content of Unit	Con		Mapp CO				
1	Introduction			of Marketing, Marketingent, Market segmentation	-mix and its environment variables; Marketing and targeting.	1:	2	CO	1			
2	Consumer Behavior Concept, significance and factors influencing consumer behavior, Buying Motives, buying habits, Buying process, Customer-relationship management, Marketing Research.						2	CO2	2			
3	Product Management Pricing Dec	nt & posinatu	itioning ure and	g, New product developn I scope of Product Prici	Product-line and Product Life-cycle, Product nent, Brand management, Packaging. Concept, ng, Price policy considerations, objectives and	1:	2	CO	3			
4	Strategies of pricing						2	CO ₄	4			
5	Sales Management: Meaning, Objectives, Characteristics, Functions and Importance. Salesmanship: Meaning, Features and Significance. Qualities of a Good Salesman Selling Process: Meaning, Stages in Selling Process Prospecting, Pre-approach, the Approach, Presentation and Demonstrations, Handling the Objections, Closing the Sale											
Refere	nce Books:											
Prof. A	. Chatterjee, M	Marketing Fur	ndamer	ntals: A Contemporary In	sight, 2017, New Delhi							

R.K. Maheshwari & Ram Milan, Marketing Management, 2015, New Delhi

McCarthy, D.J. Basic Marketing, A Managerial Approach 2017, India, New Delhi

Jain S.P. & Narang K.L, Accounting Theory & Management Accounting, Kalyani, 2015, India Haryana.

Kotler Philip, Marketing Management Analysis, Planning and Control 5. Dholakia Marketing Management, 2016, India New Delhi

e-Learning Source:

https://alison.com/courses/marketing

Effective from Session: 2024-25

CM 405

Course Code

https://www.udemy.com/course/sales-and-marketing-for-online-businesses/

https://onlinecourses.nptel.ac.in/noc19_mg48/preview

https://onlinecourses.swayam2.ac.in/cec20_mg06/preview

https://onlineco	https://ohimecourses.swayamiz.ac.m/ceczo_mgoo/preview											
Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO1 PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4										
CO												
CO1	2	2	1	2	1	2	-	2	1			
CO2	1	1	-	-	2	-	1	1	2			
CO3	-	2	1	3	-	-	2	2	-			
CO4	2	-	2	2	1	2	-	1	-			
CO5	1	2	1	1	-	1	2	2	2			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Sign & Seal of HoD

Name & Sign of Program Coordinator



Effecti	ve from Sessi	on: 2024-25		• /					
Course	e Code	CM 406	Title of the Course	Fundamentals of Business Management	L	T	P	C	
Year		I	Semester	I	3	1	0	4	
Pre-Re	equisite	None	Co-requisite	None					
Course	Course Objectives The objective is to impart a basic understanding of Management; its functions and process; as applicable to business organizations								
			Cours	se Outcomes					
CO1		he basics of manage of social responsib		discipline, the various environments which influe	nce b	usiness	s, and tl	he	
CO2	To make the learner understand the methods of planning at various levels and certain traits which a manager should use as a good decision-maker.								
CO3	To understand the importance of organizing and its significance.								
CO4	To know the tools of directing, motivation, and communication process.								
CO5	To understand the meaning of control, methods, and recent trends in management.								

Unit No.	Title of the Unit	Content of Unit	Conta ct Hrs.	Mapped CO
1	Introduction to Management	Introduction to Management and Organizations, functions, and significance of management. Role and skill of a manager. Evolution of Management Thought, The Business Environment of Organization Ethical Issues in Management Social Responsibilities of Business and Corporate Governance.	8	CO1
2	Planning and Decision Making	Essentials of Planning Types of Managerial Plans Significance of Organizational Objectives; Management by Objectives Decision Making Its Importance; Process-Making Situations Rational Decision Making and its Limitations	8	CO2
3	Organizing and Delegation	Nature of Organizing Different Types of Organizational Structures Delegation and Decentralization in Organizations Organizational Climate and Culture Reinventing Organizations.	8	CO3
4	Staffing and directing	An Overview of the Staffing Function, Nature of Directing, Basics of Motivation and Motivators Leadership and its Role in Management of Organizations, Communication Process and Organizational Communication Channels.	8	CO4
5	Controlling and types	Nature and Process of Control Types of Control Essentials of an effective Control System Co- ordination as the Essence of managerial Functions Recent Trends and Issues in management.	8	CO5

Reference Books:

Dr. Ashok D. Revankar, Dr. K.S. Sarala and Hariappa -Fundamentals of Business Management-Himalaya Publishing House (2015)

Weihrich, Cannice, and Koontz: Management A Global Entrepreneurial Perspective, McGraw Hill Education; 13th edition (26 May 2010)

Stoner, Freeman and Gilbert, Jr.: Management 6th Edition, Pearson India

Kotler Philip Marketing Management Analysis, Plannin, g and Control, Pearson Education (US); 9th edition (1 August 1996)

G. Rosen – Industrial Change in India, Publisher: Riverdale Co Pub (1 June 1988), 978-0913215203

e-Learning Source:

https://onlinecourses.nptel.ac.in/noc22_hs69/preview

https://onlinecourses.swayam2.ac.in/nce19_sc18/preview

https://www.classcentral.com/course/swayam-indian-economy-some-contemporary-perspectives-23004

https://www.teacheron.com/online-industrial_economics-tutors

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4			
CO1	-	1	-	2	-	1	-	2	-			
CO2	-	2	-	2	-	-	-	2	2			
CO3	-	-	=	2	3	=	2	-	-			
CO4	2	-	2	-	-	-	-	2	2			
CO5	2	-	2	-	2	2	2	-	-			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation



Integral University, Lucknow Department of Commerce

Study and Evaluation Scheme

Program: M.COM
Semester-II

					Period r./Week	:/Sem	Eva	luation	Schen	ne							A	ttributes			
S. No.	Course code			L	Т	P	СТ	TA	Total	ESE	Sub. Total		Total Credits	Employability	Entrepreneurship	Skill Development	Condon Equality	Environment & Sustainability	Human Value	Professional Ethics	Sustainable Development Goal
	1	Advance Corporate				l		I	1		l		1	l	T .	1			T		
1	CM 407	Accounting-Theories & Practices	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	✓	✓					4, 8
2	CM 408	Indirect Taxation (Goods and Service Tax)	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓		✓	✓			✓	4,5,8,9
3	CM 409	Advanced Economic Theory & Practices	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	✓	✓					8, 9
4	CM 410	Labour Legislation	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	✓	✓		✓		✓	4
5	CM 411	International Trade	Core	3	1	0	40	20	60	40	100	3:1:0	4	✓	√	✓		✓		✓	4,8,9,17
6	CM 412	Computer Applications in Business & Accounting	Core	3	1	0	40	20	60	40	100	3:1:0	4	√	√	√					4
	Total			18	6	0	240	120	360	240	600		24								



Effective from Se	ession: 2024-	25	•								
Course Code	CM 407	Title of the Course	Advance Corporate Accounting-Theories and Practices	L	T	P	С				
Year	I Year	Semester	П	3	1	0	4				
Pre-Requisite	None	Co-requisite	None								
Objective		The primary objective of the course is to familiarize the students with the basic accounting principles and echniques of preparing and presenting the accounts for user of accounting information.									

	Course Outcomes
CO1	To get in-depth knowledge of the concept of accounting and its applicability in general and practical life.
CO2	To interpret the accounting principles, standards and accounting terminology.
CO3	Preparation of financial statements in accordance with appropriate standards.
CO4	To understand Depreciation accounting and its usage in the basic accounting arena.
CO5	To be able to prepare final accounts with needed adjustments.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mappe d CO
1	Introduction	Accounting for share capital Issue, forfeiture and Reissue of forfeited shares. Redemption of preference share including buy-back of equity shares. Rights and Bonus Shares.	12	CO1
2	Liquidation of Companies	Liquidation of companies: Preparation of Statement of Affairs; Receipts and Payments Account and Deficiency/Surplus Account.	12	CO2
3	Valuation of Shares & Goodwill	Valuation of Goodwill and Shares ,Necessity for valuation, Factors effecting valuation of shares, Methods of valuation of shares and goodwill.	12	CO3
4	Accounting for Amalgamation	Accounting for Amalgamation of Companies; Accounting for internal reconstruction and external reconstruction, calculation of purchases consideration, Accounting treatment.	12	CO4
5	Accounting of Holding Companies	Accounting of Holding and Subsidiary Companies, Preparation of consolidated Balance Sheet Concepts of funds. Preparation of cash flow statement as perAccounting Standard (AS):3.	12	CO5

Reference Books:

Maheshwari S.N: Corporate Accounting; Vikas Publishing House, New Delhi. 2019

Shukla M. C., Grewal T.S. and Gupta S.C.: Advanced Accounts; Sultan Chand & Co. New Delhi., 2019

Monga J.R., Ahuja, Girish, and Sehgal Ashok: Financial Accounting; Mayur Paper Backs, Noida, 2020

Jha, B.K. and Shah, M.S.: Corporate Accounting, Kedar Nath & Ram Nath Meerut, India, 2020

Ackoff, R.L. The Design of Social Research, Chicago University Press. 2019.

e-Learning Source:

https://youtu.be/OT5RdoJAkhY

		Course A	rticulation I	Matrix: (Maj	pping of CO	s with POs a	nd PSOs)		
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO	POI	POZ	PO3	PO4	105	PS01	PS02	PS03	PS04
CO1	2	1	1	-	1	-	-	1	1
CO2	1	-	=	1	-	-	1	2	-
CO3	1	1	=	-	2	1	1	1	-
CO4	1	-	1	-	1	-	-	1	-
CO5	1	-	1	-	1	1	2	1	-

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

	Course Code CM 408 Title of the Course Indirect Taxation (Goods & Services Tax) L T P C											
Course	Code	CM 40)8	Title of the Course	Indirect Taxation (Goods & Services Tax)	LT		P C				
Year		I		Semester	П	3 1	(0 4				
Pre-Re	quisite	None		Co-requisite	None							
Course	Objectives			idents an insight into the field of taxation.	ne principles and practices of GST in India, and to equi	p them v	vith	the				
				Cot	urse Outcomes							
CO1	•			ground of GST and its	1							
CO2					nd collection of GST in India.							
CO3	ì	ices under the GST										
CO4	To provide p	rocedui	al knowled	ge about adjudication a	nd appeals under GST.							
CO5	To provide c	onceptu	ıal knowled	ge about registration an	nd returns under GST.							
Unit No.	Title of the	Unit			Content of Unit	Contac Hrs.	et	Mapped CO				
1 Introduction			Direct and Tax; Ratio	e constitutional framework of Indirect Taxes before GST; Difference between rect and Indirect taxation; Pre-GST Indirect Tax structure in India; One Nation One x; Rationale for GST; Structure of GST (State Goods & Service Tax, Central Goods ervice Tax, Integrated Goods & Service Tax); GST Council, GST Network.								
2	Levy and collection of	GST	Supply of Within St	Concept of Goods and Services in GST; Assessee under GST; Taxable event- Supply of Goods and Services; Composite and Mixed supply; Place of Supply: Within State, Interstate, Import, and Export; Time of supply; Exemption under GST: Small supplies and Composition Scheme								
3	Valuation u GST	nder	Credit; Re		xability of reimbursement of expenses; Input Tax sm; Payment of Taxes; Refund; Doctrine of Unjust k under GST	12		CO3				
4	Procedures		specific is the concep	sues and case studies; to ot of consignment tax ar	es, and Sales in the course of import and export - axability of inter-depot/inter-branch transfer of goods, and sales tax on works contracts; levy and collection of adjudication and appeal.	12		CO4				
5	Registration Filing of Re		(Returns)	on, Amendment, and Ca and PMTs (Payment C eration of E-Way Bill,	ancellation of GST Registration; Filing of GSTRs hallan); Eligible ITC Calculation; Debit Note, Credit Tax Planning in GST.	12		CO5				
Reference Books:												
Principles of GST and Customs Laws by V. S. Datey and Dr. Krishan Sachdeva; Taxmann, 2018.												
				y Mishra; Taxmann, 20								

GST Made Simple: A Complete Guide to Goods and Services Tax in India by Dr. Awdhesh Singh; Centax Publication Pvt. Ltd, 2017

Systematic Approach to GST by Girish Ahujaja and Dr. Ravi Gupta; Wolters Kluwer,2022

Systematic Approach to Indirect Taxation including GST and Customs by Dr. Girish Ahuja, Dr. Ravi Gupta, CCH Wolter Kluwer, 2022

e-Learning Source:

Effective from Session: 2024-25

https://www.youtube.com/watch?v = qYLD2vV-wss

https://www.youtube.com/watch?v=r6KB5otV0lA

https://www.youtube.com/watch?v=4l7e1xCdUsk

https://www.classcentral.com/course/gst-genesis-and-imposition-117492

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4			
CO												
CO1	1	1	1	1	1	-	2	-	1			
CO2	1	2	2	1	1	-	2	-	1			
CO3	2	2	3	2	1	1	3	-	1			
CO4	2	2	2	2	1	1	3	-	1			
CO5	2	2	3	1	1	-	2	-	1			

1- Low Correlation; 2- Moderate Correl	lation; 3- Substantial Correlation
Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Se	ession: 2024-2	25	•				
Course Code	CM 409	Title of the Course	Advanced Economic Theory & Practices	L	T	P	C
X 7	T	C	П	2	1	0	1
Year	1	Semester	Ш	3	1	U	4
Pre-Requisite	None	Co-requisite	None				
Objective	face as man markets, th	nagers at the firm level	quip the students with various economic issue. The course also aims to make the students ares, and the techniques of decision-making the	ware o	f the wo	orking (of the

	Course Outcomes								
CO1	To demonstrate an understanding of the concept, nature, and scope of business economics, decision making and								
	the principle of opportunity cost and incremental cost.								
CO2	To demonstrate an understanding of the theory of demand and demand forecasting methods and techniques								
CO3	To demonstrate the understanding of laws of production and behaviour of cost and decision making.								
CO4	To demonstrate an understanding of market structures and pricing decisions.								
CO5	To demonstrate an understanding of the concept of profit and profit theories, differentiate between accounting								
	and economic profit and the concept of break-even analysis.								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	Meaning and Scope of Business Economics, Basic Tools Opportunity Cost Principle, Incremental Principle, Principle of time Perspective, Equi-Marginal Principle, Gaps between the theory of Firm and Business Economics, uses of Business Economics	12	CO 1
2	Theory of Demand	Demand Analysis and Forecasting-Demand determinants, Demand estimation, demand forecasting Purpose, methods approach, forecasting demand for new products, Criteria of a good forecasting method.	12	CO 2
3	Cost Concept	Cost concept and classification, Cost output relationships, Cost Function, Cost control. Production, Production functions, Types of production function, Cobb-Douglas production function, uses of production function, Isoquants and Producer's equilibrium.	12	CO 3
4	Market and its Types	Pricing and output decisions under various market structures perfect competition, monopoly, monopolistic, Competition, Oligopoly, price leadership, price-discrimination. Different pricing Policies/ Strategies.	12	CO 4
5	Profit Concept	Profit: concepts, nature, types, functions & theories. Accounting Profit and Economic Profit, Profit Theories, Profit Policies. Functions of Profit. Break Even Analysis, Margin of Safety.	12	CO 5

Reference Books:

Joel Dean Managerial Economics,2015

Mc Nair and Meriam Problems in Business Economics, 2016

Mc Guigan Charles R. Managerial Economics, 2017

Spencer and Siegelman Managerial Economics2014

Brigham and Pappas Managerial Economics, 2014

e-Learning Source:

 $https://online courses.nptel.ac.in/noc 23_mg 43/preview$

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	- PO1 PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4												
CO	101	102	103	104	103	1501	1502	1503	1504				
CO1	3	2	1	2	1	2	-	2	1				
CO2	1	1	-	-	2	-	1	1	2				
CO3	=	3	2	3	-	-	3	3	-				
CO4	2	-	2	2	1	2	-	1	-				
CO5	1	2	1	-	-	1	2	3	2				

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Effective from Session: 2	Effective from Session: 2024-25										
Course Code	CM 410	Title of the Course	Labour Legislation	L	T	P	C				
Year	I	Semester	П	3	1	0	4				
Pre-Requisite	None	Co-requisite	None								
Course Objectives	The course a	aims to impart knowledge	on the law relating to labor's health, safety, and w	elfare							

	Course Outcomes
CO1	To discuss the details about Factories Act, penalty procedures, wages etc.
CO2	To give brief overview about payment of wages, rules etc.
CO3	To discuss the details about minimum wages, working hours, rate of wages etc.
CO4	To discuss the industrial dispute Act, various methods of strike, lockout, power of authorities etc.
CO5	To discuss the laws related to social security, employee insurance and Role of ILO etc.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	Need for Labour Legislation, Factories Act 1948- Brief history, Object, Applicability, Definitions, Approval, Licensing and Registration of Factories; Employment of Women, Employment of young persons, Annual Leave with Wages, Penalties and Procedure.	12	CO1
2	Payment of Wages Act	Concept of Wages; Payment of Wages Act, 1936: Introduction, Definition & Application of the Act, rules for payment of wages.	12	CO2
3	Wages Act	The Minimum Wages Act, 1948 Object and Scope of the Act, Definition, fixation of minimum rates of wages, Working hours and determination of wages and claims etc	12	CO3
4	Industrial Dispute Act	Industrial Dispute Act, 1947 Concept, Layoff, Retrenchment, Strike, Lockout, Authorities for settlement of Industrial disputes in India, Procedure, Power and Duties of authorities, Penalties.	12	CO4
5	Social Security	Security Compensation Act, 1923, Employee Insurance Act, 1948, International Labour Organization: Objectives, Principles, Functions, Organization, impact of ILO on Indian Labour.	12	CO5

Reference Books:

Factories Act, 1948, Universal Law Publishing 2018 Edition

The Payment of Wages Act, 1936, Asia Law House 2017,8th Edition

Industrial Disputes Act, 1947 (Lawmann's),

Labour Law, 2019 Edition Taxman

e-Learning Source:

https://nptel.ac.in/courses/129105006

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO-PSO	PO-PSO PO1 PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4											
CO												
CO1	-	1	-	-	-	1	-	2	-			
CO2	-	2	-	=	-	-	-	2	3			
CO3	-	-	-	-	3	-	2	-	-			
CO4	2	-	2	2	-	-	-	-	3			
CO5	2	-	2	2	2	2	2	2	-			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



International Trade

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Sign & Seal of HoD

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Title of the

Course

Effective from Session: 2024-25

Course Code

CM 411

Name & Sign of Program Coordinator

Year		I		Semester	П				3	1	0	4
Pre-Re	equisite	N	Vone	Co-requisite	None							
Course	e Objectives]	To acquaint	the students with th			ernational Tra	ade				
					Course Outo							
CO1				international trade a			loping count	ry like India.				
CO2				ernational trade and		n						
CO3				ernational trade poli								
CO4				of India's Foreign T								
CO5	To understar	nd the ba	sic structure	e of regional econor	nic integratio	n.			1 ~			
Unit No.	Title of the	e Unit			Content					rs.	Mapp CC	•
1	Internation Business	ıal	Foreign T	cope and Objective rade, Historical aspectic and International			12	СО	1			
2	Theories of International Business		Ohlin The and Comp	al Theory; (ii) Rica ory. Balance of Tr onent of BOT & F ium of BOP Remed	ction, meaning um and		12	CO	2			
3	Trade Polic	ey .	Objective Implemen Barriers. Control-C	of Trade Polic tation of Trade Po Exchange Control- onditions of Excha on of Currency	Trade Policy- and non- Tariff s of Exchange	·	12	CO	3			
4	Foreign Tra	ade	Structure Infrastruct schemes a Export pro	Structure of Indian's Foreign Trade-Composition and Direction, Organizational Infrastructure: Regulatory and Supportive Institutions, India's Export Promotion schemes and Policy and Institutional Framework. EXIM Policies- Exim Scrip's-Export promotion and Imports Substitution Strategies								
5	Regional Economic Integration		Economic Effects; F NAFTA,	Regional Econor Union, Common Megionalism vs. MESAARC. Internation, and WTO.	Market, Politi ultilateralism	cal Union; Tr ; Structure a	ade Creation nd functioning	and Diversion and of EU and		12	CO.	5
Refere	ence Books:											
1. B	Bhalla, V. K., S	Srivaram	u, S.: Intern	ational Business <u>E</u> r	vironment a	nd Managemer	nt. 2015					
2. S	Subbarao, P.: Ir	nternatio	nal Busines	s New south public	ation, Agra,2	014						
				Taxmann Publicati								
							+ 2015					
				onal Business, Ked								
				Research business,								
6. S	Sumati Varma:	Internat	tional Busin	ess, 2 ^{na} Edition, Pea	arson India E	ducation Servi	ices Pvt Ltd.	2021				
e-Lea	arning Source	:										
https://	/www.udemy.	.com/cou	ırse/interna	ntional-trade-finan	ce-an-overvi	ew/?						
	/www.udemy.											
				mg54/preview								
		_		vayam-internation	al-huginaga 1	0800						
nttps://	, w w w.ciasscel	111 al.CO		Articulation Mat			n POs and P	SOs)				
PO-	-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	3	PSO4	,
	CO						1551	1302	1500		1501	
	CO1	2 2 1 1 1 1 1									1	
C	CO2 2 1 1 1 1 1 1 1 1								1		1	
	203	2	1	2	1	1	1	1	1		1	
	04	1	2	1	1	1	1	1	1		1	
C	O5	2	2	1	1	1	1	1	1		1	
_			1- Low (Correlation; 2- Mo	aerate Corr	eiation; 3- Sul	ostantial Co	rrelation				
			<u> </u>									

Effecti	ve from Session: 20)24-25						
Course	e Code	CM 412	Title of the Course	Computer Application in Business & Accounting	L	Т	P	C
Year		I	Semester	П	3	1	0	4
Pre-Requisite None Co-requisite None				None				
Course Objectives Develop the skills and knowledge to support the implementation and maintenance of Enterprise Resource Planning (ERP) systems						ource		
			C	ourse Outcomes				
CO1	To examine the cr	iteria of evalı	ating ERP and analys	se the scenario and justification of ERP in India.				
CO2	To understand the process Reengine	advantage of ering (BRP) a	Integrated Managem and Management Info	ent Information and Business Modelling To understan rmation System.	d the	Busine	ess	
CO3	To develop the Knowledge to support the implementation and maintenance of plant, materials To evaluate the project planning phase and Gap Analysis							
CO4	To examine the cr	iteria of evalu	nating ERP and analys	se the scenario and justification of ERP in India.		•	•	
CO5			Integrated Managem and Management Info	ent Information and Business Modelling To understar rmation System.	nd the	Busin	ess	

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to ERP	Evolution of ERP; what is ERP? Reasons for the Growth of ERP; Scenario and Justification of ERP in India; Evaluation of ERP; Various Modules of ERP; Advantage of ERP. An Overview of Enterprise	12	CO1
2	An Overview of Enterprise	Integrated Management Information; Business Modelling; ERP for Small Business; ERP for Make to Order Companies; Business Process Mapping for ERP Module Design; Hardware Environment and its Selection for ERP Implementation	12	CO2
3	ERP and Related Technologies	Business Process Reengineering (BPR); Management Information System (MIS); Executive Information System (EIS); Decision support System (DSS); Supply Chain Management (SCM).	12	CO3
4	ERP System	Introduction; Finance, Plant Maintenance, Quality Management, Materials Management. Introduction, SAP AG, Baan Company, Oracle Corporation, People Soft, JD Edwards World Solutions Company, System Software Associates, Inc. (SSA); QAD; A Comparative Assessment and Selection of ERP Packages and Modules.	12	CO4
5	ERP Implementation Lifecycle	Issues in Implementing ERP Packages; Pre-evaluation Screening; Package Evaluation; Project Planning Phase; Gap Analysis; Reengineering; Configuration; Implementation; Team Training; Testing; Going Live; End User Training; PostImplementation (Maintenance Mode).	12	CO5

Reference Books:

Manufacturing Resource Planning (MRP II) with Introduction to ERP; SCM; an CRM by Khalid Sheikh, Publisher: McGraw-Hill

The Impact of Enterprise Systems on Corporate Performance: A study of ERP, SCM, and CRM System Implementations [An article from: Journal of Operations Management] by K.B. Hendricks; V.R. Singhal; and J.K. Stratman, Publisher: Elsevier

ERP and Supply Chain Management by Christian N. Madu, Publisher: CHI

Implementing SAP ERP Sales & Distribution by Glynn C. Williams, Publisher McGraw-Hill

e-Learning Source:

https://youtu.be/NzyhYxUCjlg

https://youtu.be/a4XIOjHhY9g

Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO PO2 PO3 PO4 PO5 PSO1 PSO2 PSO3										
CO										
CO1	2	1	-	2	1	2	1	2	2	
CO2	1	2	1	-	2	1	2	2	1	
CO3	2	-	1	2	2	2	1	2	2	
CO4	2	1	2	1	2	2	1	2	2	
CO5	2	1	1	2	1	2	2	1	2	

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation