M COM FINANCE AND TAXATION

1. The Program Structure

Course Code	Title of the Course	Type of the Course	Hours per week	Credits
	FIRST SEMESTER	l	II.	1.
CM010101	Specialised Accounting	Core	5	4
CM010102	Organisational Behaviour	Core	5	3
CM010103	Marketing Management	Core	5	4
CM010104	Management Optimisation Techniques	Core	5	4
CM010105	Methodology for Social Science Research	Core	5	4
	TOTAL FOR SEMESTER		25	19
	SECOND SEMESTER			
CM010201	Advanced Corporate Accounting	Core	5	4
CM010202	Human Resource Management	Core	5	3
CM010203	International Business and Finance	Core	5	4
CM010204	Quantitative Techniques	Core	5	4
CM010205	Strategic Management	Core	5	4
	TOTAL FOR THE SEMESTER		25	19
	THIRD SEMESTER			
CM010301	Strategic Financial Management	Core	6	5
CM010302	Income Tax – Law and Practice	Core	7	5
CM010303	Security Analysis and Portfolio Management	Core	6	4
CM800301/	Indirect Tax Laws (Group I)	Core-	6	4
CM810301/	Logistics and Supply Chain Management (Group	Elective		
CM820301	2) Total Quality Management (Group 3)			
	TOTAL FOR THE SEMESTER		25	18
	FOURTH SEMESTER	T	Γ	Γ
CM010401	Advanced Cost and Management Accounting	Core	6	5
CM010402	Income Tax-Assessment and Procedure	Core	7	5
CM800401/	Derivatives and Risk Management (Group 1)	Core-	6	4
CM810401/	Retail and Rural Marketing (Group 2)	Elective		
CM820401	E-Commerce and E-Business Management (Group			
CN 4000 402 /	3)	C - · · ·		4
CM800402/	Personal Investment and Behavioural Finance (Group 1)	Core- Elective	6	4
CM810402/	International Marketing (Group 2)	Licetive		
CM820402	Legal Framework for I.T. Based Business and			
	Intellectual Property Rights (Group 3)			

CM010403	Project Report	Core-	Nil	4
		Project		
CM010404	Comprehensive Viva Voce	Core-	Nil	2
		Viva		
TOTAL FOR THE SEMESTER 25				24
TOTAL CREDITS FOR THE PROGRAMME			80	

SEMESTER - I

FIRST SEMESTER COURSES

Course Code	CM010101
Title of the Course	SPECIALISED ACCOUNTING
Semester	One
Type	Core
Credits	4
Hours	5 per week and Total 90

Objective of the Course:

To equip the students to apply accounting standards and deal with advanced practical areas related to valuation, amalgamation, specialised areas and to have a basic understanding on developments in accounting

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Providing an in depth understanding about theoretical and practical aspects of major Accounting Standards to apply the same in different practical situations.	Understand and Apply	PSO2
2	Ascertain the value of goodwill and value of companies based on the value of shares and compare the real value of shares and with the market prices and identify the mispricing.		PSO2
3	In depth understanding about the determination of purchase consideration in the event of amalgamation and to prepare post amalgamation financial statements	Apply	PSO2
4	Develop a clear understanding about different types of NBFCs, their provisioning norms and to understand the concept of NAV of mutual funds through its computation.		PSO2
5	Acquaint with the theoretical aspects of emerging areas in accounting	Understanding	PSO2

Unit wise arrangement of the course

Module	Sl. No.	Contents of the Unit	Remarks		
	of Units				
	Module 1. Accounting Standards - 25 hours				
	1.1	Meaning and definition of Accounting Standards – Need for standards – Process of development of standards - its Applicability- Advantages of AS – Accounting Standard Board and its role - AS 1 – Disclosure of Accounting Policies.	Theory only		
1	1.2	AS 2 – Valuation of Inventories AS 9 – Revenue Recognition;	Theory and problems		
1	1.3	AS 10- Accounting for property, plant and equipment. AS 20- Earning Per Share.	Theory and problems		
	1.4.	AS 22 – Accounting for Tax on Income. Computation of Deferred Tax.	Theory and problems		
	1.5.	AS 26- Intangible Assets. AS 28 – Impairment of Assets.	Theory and problems		
	2	2. Valuation of Goodwill and Shares – 15 hours	1		
	2.1.	Goodwill- Meaning and definition, - Factors affecting goodwill - circumstances where good will is valued - Methods of valuing goodwill.	Theory only		
	2.2	Problems on goodwill - Average profit method - Super profit method - Annuity method and - Capitalization method.	Problems		
2.	2.3	Need for valuation of shares – Methods of valuation of shares - Advantages and disadvantages of different methods of valuation of shares.	Theory only		
	2.4	Practical problems on Net asset method or intrinsic value method - Yield method- Earning capacity method - Fair value method of valuing shares.	Problems		
		3. Accounting for Amalgamation – 30 hours			
	3.1	Accounting Standards -14 - Amalgamation in the nature of merger and Amalgamation in the nature of purchase-Purchase consideration- Pooling of Interest Method and Purchase Method (theory) – Difference between pooling of interest and purchase method.	Theory only		
3.	3.2	Practical problems on the computation of purchase consideration.	Problems		
	3.3	Treatment of goodwill and reserves under pooling of interest method and purchase method.	Theory and problems		
	3.4	Entries in the books of Purchasing Company- Entries in the books of Vendor Company.	Problems		

	3.5	Consolidated balance sheet in case of amalgamation	Problems
	3.6	in the nature of merger. Consolidated balance sheet in case of amalgamation	Problems
		in the nature of purchase.	
	3.7	Practical problems involving mutual owings.	Problems
	3.8	Practical problems involving the accounting	Problems
		treatment when purchasing company already holds	
		shares in the vendor company - Selling company	
		already holds shares in purchasing company – Cross	
		holdings.	
	4. <i>A</i>	Accounting for NBFCs and Mutual Funds- 10 hour	S
	4.1	NBFC - Difference between an NBFC and Bank -	Theory only
		Classification of NBFCs based on registration with	
		RBI - Asset Finance Companies - Investment	
		Companies – Infrastructure Finance Companies –	
		Systematically Important Core Investment	
		Companies - Infrastructure Debt Fund NBFC -	
		NBFC Micro Finance Institutions.	
	4.2	NBFC Factors – Mortgage Guarantee Companies –	Theory only
		Residuary NBFCs - Regulations regarding; Net	
		owned Fund – Liquid asset requirement.	
	4.3	Income Recognition - Prudential Accounting	Theory and
4		Norms - Asset Classification - Provisioning	short
		Requirements – Computation of Provisions –	problems
		Requirements as to Capital Adequacy.	
	4.4	Mutual Funds – Meaning –	Theory only
		importance-	
	4.5	Classification of mutual funds.	
	4.5	Contents of Balance sheet and Revenue account of	Theory and
		the Mutual Fund (Theory only) – Computation of NAV(Theory and Problems)	short
	4.6	` '	problems
	4.0	Accounting Treatment in the event of Disposal of	Theory and short
		Investment; Journal Entries – Dividend equalization.	problems
		5. Developments in Accounting – 10 hours	prooreins
	5.1	Block chain Technology in Accounting	Theory only
	3.1	Artificial Intelligence in Accounting (overview	Theory only
		only).	
5	5.2	Green Accounting Concepts - Scope and	Theory only
	3.2	Significance – Statements to be prepared -	-112017 01117
		developments in a globalised era.	
	5.3	Forensic Accounting – Lean Accounting.	Theory only
	1	2000 1110000000000000000000000000000000	JJ

Suggested Assignment:

- 1. Assignment on the recent real cases of amalgamation, evaluating the ratio of share exchange or valuation of firms.
- 2. Assignment of valuation of shares of companies and comparison with actual market price.
- 3. Assignment on the evaluation of the performance of mutual fund schemes based on real data.

Recommended Text Books

- 1. Corporate Accounting, A. Mukharjee and M. Hanif, TATA McGrawHill Co
- 2. Advanced accountancy, Arulanandam & Raman, Himalaya Publishing House
- 3. Fundamentals of Financial accounting, Nassem Ahmed, Ane books Pvt, Limited
- 4. Advanced Financial Accounting, R.L. Gupta & Radhaswami, Sultan Chand CO;
- 5. Advanced Financial Accounting, S.N. Maheswari
- 6. Advanced Financial Accounting, Paul & Kaur
- 7. Advanced Financial Accounting, B.D. Agarwal
- 8. Advanced Financial Accounting, S.P. Jain & K.L. Narang; Kalyani Publishers

References

- 1. Study Material for CA IPCC Group I Accounting
- 2. Study Material for CA IPCC Group II Advanced Accounting
- 3. Students Hand Book on Advanced Accounting, G.Sekar and B. Saravana Prasath, C. Sitaraman & Co. Pvt Ltd;

Break up of Theory and Problems for Examination

Section A- 6 Theory 4 problems

Section B - 3 Theory 5 Problems

Section C- 1 Theory 3 Problems

Course Code	CM010102
Title of the Course	ORGANISATIONAL BEHAVIOUR
Semester	One
Туре	Core
Credits	3
Hours	5 per week and Total 90

Objective of the Course

To understand human behaviour at Individual, Interpersonal, Group and InterGroup levels and to recognise issues inherent in organisational change, growth, development and conflict

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Basic understanding about the concepts of organisation behaviour.	Understanding	PSO1
2	A very good understanding about individual behaviour, personality and motivation.	Understand and evaluate	PSO1
3	Imparting deep understanding about group behaviour and leadership related to organisational behaviour.	Understanding	PSO1
4	Add the knowledge base of the leaner regarding change management and deal with stress.	Evaluate and Apply	PSO1
5	Impart knowledge about the role of organisational culture and conflict on organizational behavior.	Understand and Apply	PSO1

Unit wise arrangement of the course

Module	Unit	Contents	Remarks
No.	No.		
	Modu	le 1- Introduction to Organisational Behaviour	– 15 hours
1	1.1	Meaning and definition of Organisation Behaviour – Scope – Basic concepts of OB – Foundations of OB- Challenges and Opportunities of OB.	Short questions

	1.2	Role of organisation behaviour – Determinants — Challenges and opportunities of OB –	Short questions and short essays
		Contributing disciplines – Difference between	short essays
		organisational behaviour and organisation	
		theory.	
	1.3	Models of OB – Autocratic model – Custodial	Short questions short
		model – Supportive model – Collegial model.	essays and essay
			questions
	Mo	odule 2- Individual Behaviour and Motivation – 2	25 hours
	2.1	Concept of Human Behaviour - Characteristics -	Short questions and
		Models of Man, Factors influencing Individual	short essays
		Behaviour.	
	2.2	Personality-Determinants - Personality Traits.	Short questions short
			essays and long
			essay questions
	2.3	Perception – Process of perception – Factors	Short questions short
		influencing Perception – Perceptual errors.	essays and long
2			essay questions
2	2.4	Attitudes - values Learning – Process of	Short questions short
		Learning - Reinforcement - Behaviour	essays and long
		modification.	essay questions
	2.5	Motivation – Concept - Theories or models of	Short questions short
		motivation- Need hierarchy, Theory X and	essays and long
		Theory Y - Two factor theory.	essay questions
	2.6	Contemporary theories of motivation –ERG -	Short questions short
		Cognitive evaluation - goal setting- equity-	essays and long
		expectancy model.	essay questions
	N	Module 3- Group Behaviour and Leadership – 25	hours
	3.1	Transactional Analysis - Johari Window - Ego	Short questions short
		states -Life positions.	essays and long
			essay questions
	3.2	Group - Factors influencing group	Short questions short
		behaviourNorms-Cohesiveness.	essays and long
			essay questions
3	3.3	Stages of Group Development- Group Structure-	Short answer and
		Group Decision making.	Short essays
	3.4	Teams- Types of teams- Group Vs Teams.	Short answer and
		_	Short essays
	3.5	Difference between Authority and Power –	Short questions short
		Sources of Power- Tactics used to gain power -	essays and long
		Status –Problems caused by status system	essay questions
I			

	3.6	Leadership- features – concepts – qualities of	Short questions short
		good leaders – Leadership styles.	essays and long
			essay questions
	3.7	Theories of Leadership - Behavioural approach -	Short questions short
		Situational approach – Transactional and	essays and long
		transformational Leadership.	essay questions
Modu	le 4- (Organisational Change, Development and Stress	Management – 15
		hours	
	4.1	Organisational Change – Forces for change -	Short questions and
		Resistance to change- overcoming resistance to	short essays
		change.	
4	4.2	Types of change – Revolutionary and	Short questions and
4		evolutionary change.	short essays
	4.3	Greiner's five stages of organisational growth-	Short questions short
		Organisational Development - concept - OD	essays and long
		intervention techniques.	essay questions
	4.4	Stress - Meaning -Types of stress- Causes of	Short questions short
		Stress- Consequences.	essays and long
			essay questions
	4.5	Stress Management – Need- Techniques adopted	Short questions short
		for Stress Management in	essays and long
		Organisations.	essay questions
	M	odule 5- Organisational Culture and Conflict – 1	0 hours
	5.1	Concept and determinants of organisational	Short questions and
		culture.	short essays
5	5.2	Conflict – concept – stages in organisational	Short questions short
		conflict - functional and dysfunctional aspects of	essays and long
		conflict – levels of conflict - Stimulation and	essay questions
		resolution of conflict.	

Suggested Assignment:

- 1. Analysis of Case studies on individual and group behaviour in leading corporates
- 2. Evaluation of case studies on motivation and leadership in organisation
- 3. Case study on organisational change, resistance to change and organisational culture

Recommended Text Books

- 1. Robbins S.P., Organisational Behaviour (16th Ed.), Pearson.
- 2. Dwivedi R.S., Human relations and organizational behaviour, MacMillain Publishers
- 3. Organisational Behaviour, Aswathappa, Himalaya Publishing House 4. Gupta C.B., A Text Book of Organisational Behaviour, S Chand & Company
- 5. Jai B.P. Sinha, Culture and Organizational Behaviour, Sage India.
- 6. Kumar Paranit, Organisational Behaviour, Gen Next Publication.
- 7. King & Lawley, Organisational Behaviour, Oxford University Press.

References

- 1. Organisational Behaviour concepts and cases ,Ghanekar, Anjali ,Everest publisher 2. Human Relations and organisational behaviour : Global perspective, Dwivedi R.S. Macmillan
- 3. Organisational Behaviour: Foundations, Theories, and Analyses, John B. Miner. Oxford University Press.
- 4. Fred Luther, Organisational Behaviour, Pearson Education.
- 5. Sekaran Uma S, Organisational Behaviour, Tata McGraw Hill.

Course Code	CM010103
Title of the Course	MARKETING MANAGEMENT.
Semester	One
Type	Core
Credits	4
Hours	5 per week and Total 90

Objective of the course:

To equip the students to have an overall understanding about the application areas of marketing and can identify some potential areas for research

Course Outcome	Expected Course Outcome	Cognitive Level	Programme Specific
No		Level	Outcome Linkage
1	The learner should have a basic understanding about concepts like customer centricity, CRM, value chain and customer delight.	Understanding	PSO 1,4
2	The learner should get a clear understanding about the market segmentation process and its applications in marketing strategies.	Understand and evaluate	PSO 1,4
3	Develop an idea about consumer behaviour and its impact.	Understand and apply	PSO 1,4
4	Good understanding about product line, product mix, brand equity, brand identity, brand personality and brand image.	Understand and Evaluate	PSO 1,4
5	Develop sound ideas regarding services marketing and service quality.	Understand and Apply	PSO 1,4

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Unit wise arrangement of the course

Module	Unit	Contents of the Unit	Remarks		
No	No				
	Module 1 Marketing Management: An Overview- 25 h ours				
	1.1	Marketing - Nature and scope —-Marketing Process.	Short questions		
			and short essays		
	1.2	Marketing Mix, Marketing as the central function of	Short questions		
		an organization – Marketing 3.0.	and short and		
			long essays		
	1.3	Customer Relationship Marketing – Strategies –	Short questions		
1		Features – Advantages of Customer Relationship	and short and		
1		Management – Relationship Marketing – Difference	long essays		
		between relationship orientation and transaction			
		orientation - e – CRM .			
	1.4	Customer retention – benefits – strategies.	Short questions		
			and short essays		
	1.5	Customer Centric Organisation – Features of a	Short questions		
		customer centric organisation – Advantages.	and short and		
			long essays		
	1.6	Role of Marketing in Customer Retention -	Short questions		
		Marketing as Creating, Communicating and	and short essays		
		Delivering Value - Value chain - Customer delight as			
		the end of the value chain.			
	1.7	Marketing Environment – Internal and External	Short questions		
		environment.	and short and		
			long essays		
M		2 - Segmentation, Targeting and Product Positionin	_ !		
	2.1	Market Segmentation – Bases of segmenting	Short questions		
		Consumer Markets – Requirements for effective	and short and		
		segmentation.	long essays		
	2.2	Market Targeting – Selecting Target Market	Short questions		
		Segments – Mass Marketing – Differentiated	and short and		
2		Marketing.	long essays		
2	2.3	Niche Marketing – Micro Marketing – Local	Short questions		
		Marketing - Customized Marketing - Market	and short essays		
		Differentiation and Positioning.			
	2.4	Value Proposition – Proposition Strategies; More for	Short questions		
		More, More for the Same, the Same for Less, Less	and short essays		
		for Much Less – More for Less.			
	Module 3- Consumer Behaviour- 10 hours				

			1
	3.1	Consumer Market – Customer Behaviour –	Short questions
		Determinants of Customer Behaviour - Factors	and short and
3		influencing Consumer Behaviour	long essays
	3.2	Types of Buying Decision Behaviour - Consumer	
		buying decision process - Consumer adoption process	and short and
		- Organizational Buying Process.	long essays
		Module 4- Product and Brand Management- 25 hour	+
	4.1	Concept of Product- Classification of products -	Short questions
		Major product decisions- Product line and Product	and short essays
		mix	
	4.2	New product development process - Product life	Short questions
		cycle- Reasons for failure of new products	and short and
			long essays
	4.3	Branding – Meaning – Importance – Brand building	Short questions
		process – Advantages of a good brand name – Brand	and short essays
		value – Factors affecting brand value -	
	4.4	Brand Equity – Definition – Cost based – Price	Short questions
4.		based – Consumer based -	and short essays
	4.5	Brand extension – meaning – types of brand	Short questions
		extension – Extension into related category –	and short essays
		Category related – Image related – extension to un	
		related category -pros and cons of brand extension -	
	4.6	Brand personality – emotion centred definition –	Short questions
		human centred definition – Brand image – Brand	and short essays
		identity.	
	4.7	Packaging and labelling – significance – Factors to	Short questions
		be considered while deciding the packages – Legal	and short essays
		obligations regarding labelling.	
		Module 5- Services Marketing- 10 hours	
	5.1	Services Marketing: –Meaning – significance -	Short questions
		Nature and Characteristics of Service – Difference	and short essays
		between Service and Products.	
5	5.2	Services Marketing: – Nature and Characteristics of	Short questions
		Services.	and short essays
	5.3	Service quality dimensions - Factors affecting	Short questions
		service quality - Growth of service sector in India.	and short and long
			essays

Suggested Assignments:

- 1. Case study analysis on consumer behaviour and brand building.
- 2. Make a simple study about the relationship marketing strategies adopted by organised retail establishments.
- 3. Make a study about service quality assessment of banks, hospitals etc.

Recommended Text Books

- 1. Marketing Management A South Asian Perspective, Philip Kotler, Keller Kevin, Koshy Abraham & Jha Mithileshwar, Pearson Education.
- 2. Marketing Management Global Perspective, Indian Context, Ramaswamy V.S &Namakumari S., McMillan.
- 3. Customer Behavior: A Managerial Perspective -Jagdish N. Sheth and Banwari Mittal, , Thomson South Western.
- 4. Essentials of Marketing- Paul Baines Paul, Fill Chris & Page Kell, Oxford Publication.
- 5. Brand Management the Indian Context, YLR Moorthi, Vikas Publishing House Pvt. Ltd

References

- 1. Customer Relationship Management Perspective from the Market Place, Simon Knox, Stan Maklan, Butterworth Heinemann,
- 2. Total Relationship Marketing Evert Gummesson, Butterworth Heinemann.
- 3. Relationship Marketing Jagdish N Sheth and Atul Parvatiyar- Response Books.

Course Code	CM010104
Title of the Course	MANAGEMENT OPTIMISATION TECHNIQUES
Semester	One
Type	Core
Credits	4
Hours	5 per week and Total 90

Objective of the Course

To enable the students to understand various optimization models used in business decision making.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Develop theoretical understanding about various business optimisation models.	Understanding	PSO5
2	Ability to develop Linear Programming Models for business problems and Solve the same.	Apply and evaluate	PSO5
3	Application of Linear Programming in the areas of transportation and assignment.	Understanding	PSO5
4	Develop decision making skills under uncertainty, risk and replacement of assets.	Evaluate and Apply	PSO5
5	Understand and apply network analysis techniques for project implementation.	Understand and Apply	PSO5

Unit wise arrangement of the course

Module	Sl. No. of	Contents of the Unit	Remarks		
	Units				
	Module 1 - Introduction to Optimisation Techniques 7 hours				
	1.1	Meaning-Origin and developmentOptimisation	Theory only		
		Tools -Nature- Role of Operation Research			
		Tools in optimising managerial decisions.			
1	1.2	Origin and development of OR-OR and decision making.	Theory only		
1	1.3	Objectives of OR - Scope of OR- Applications of OR - Phases of OR.	Theory only		
	1.4		T1		
	1.4	O R Models - Types of OR Models.	Theory only		
	1.5	Advantages and Limitations of Optimisation techniques.	Theory only		
		Module 2- LinearProgramming – 25 ho	urs		
2	2.1	Meaning-Concepts-Notations—	Theory only		
_	2.1	Assumptions- Uses and applications –	Theory only		
		Limitations.			
	2.2	Formulation-Graphical solution.	Theory and		
			Problems		
	2.3	Simplex method – Maximisation -Minimisation – Mixed type constraints - (Big M Method only.)	Theory and problems		
	2.4	Special cases in Linear Programming – Duality.	Theory and		
			Problems		
	Mo	dule 3- Transportation and Assignment Probl	ems- 20 hours		
	3.1	Transportation models – Solution procedures for transportation	Theory only		
	3.2	Initial Feasible Solution.	Theory and		
			Problems		
	3.3	Optimum solution – MODI Method only.	Theory and problems		
	3.4	Multiple optimum solution – Un balanced	Theory and		
3		transportation problem – degeneracy – maximisation problem.	Problems		
	3.5	Assignment model— Difference between	Theory and		
	3.3	assignment and transportation - models –	Problems		
		Hungarian method.	1100101115		
	3.6	Maximisation case – multiple optimum – Un	Problems		
		balanced problems – Prohibited assignment –			
		travelling sales men problems.			
		Module 4- Decision Theory- 20 hour	s		

	4.1	Quantitative approach to management decision making – structure of decision making problems –	Theory only
		Types of decision making criteria- elements in a	
		decision.	
	4.2		Thooms and
	4.2	Decision making under Risk – EMV – EVPI –	Theory and
		EOL.	Problems
	4.3	Decision making under uncertainty - Maximin -	Theory and
		Maximax – Minimax – Realism – Rationality.	Problems
4	4.4	Decision Tree Analysis.	Theory only
	4.5	Game Theory - Basic terminology - solution for	Theory and
		pure strategy -game with saddle point - Mixed	problems
		Strategy – Principle of dominance – Subgames.	
	4.6	Replacement Theory - Individual replacement and	Problems and Theory
		group replacement.	only
		Module 5- Network Analysis- 18 hou	rs
	5.1	Meaning - objectives managing applications of	Theory and short
		network models - Fundamental concepts of net	problems
		work model -network diagram construction -	•
5		Common errors in network.	
	5.2	Time estimates in network analysis.	Theory and Problems
	5.3	CPM - PERT – Difference – Advantages –	Theory and Problems
		Limitations – Crashing.	

Suggested Assignment:

- 1. To construct network diagrams for small projects
- 2. Develop business problem situations and construct models for the same.

Recommended Text Books

- 1. Operations Research; Prem Kumar Gupta & D.S.HiTa; S. Chand & Company Ltd.
- 2. Operation Research, Theory and Applications; J.K. Sharma; Macmillan India Ltd.
- 3. Operation Research; V.K. Kapoor; Sultan Chand & Co.
- 4. Operations Research; Sarrnrna & Anmlad; Himalaya Publishing House
- 5. Operation Research, Kanthi Swarup; Sultan Chand & Co.
- 6. Operation Research; S.D. Sharma; Kedarnath Co.
- 7. Operations Research; K.K.Chawla, Gupta & Sharma; Kalyani Publishers

References

- 1. Research Methodology and Operations Research; H.R. Ramanath; Himalaya Publishing House.
- 2. Operations Research; Natarajan, Balasubramanie & Tamilarasi; Pearson, New Delhi.

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- 3. Operation Research; Problems and Solutions, J.K. Sharma; Macmillan India Ltd.
- 4. Operations Research: K.Rajagopalan, PHI Learning Private Ltd.

Break up of Theory and Problems for Examination

Section A- 7 Theory 3 problems

Section B – 3 Theory 5 Problems

Section C- 4 Problems

Course Code	CM010105
Title of the Course	METHODOLOGY FOR SOCIAL SCIENCE RESEARCH
Semester	One
Type	Core
Credits	4
Hours	5 per week and Total 90

Objective othe course:

To enable a learner to understand properly the concepts of research methodology, equip them to prepare a research design and carry out research in systematic and scientific manner.

Course Outcome	Expected Course Outcome	Cognitive Level	Programme Specific
No		26,61	Outcome
			Linkage

1	Develop a thorough understanding about the basic concepts of social science research.	Understanding	PSO3, 5
2	After completing this module, the learner should be able to formulate a research design.	Understand and evaluate	PSO3, 5
3	After studying the theoretical aspects of sampling design, the learner should be able to draw a sampling design.	Understanding	PSO3, 5
4	Detailed knowledge about the instrument development, its validation and different forms of scaling.	Evaluate	PSO3, 5
5	Understand the technique of research reporting.	Understand and Apply	PSO3, 5

Unit wise arrangements of the course

Module	Unit	Unit wise Contents	Remarks		
No.	No.				
	Mod ule 1- Social Science Research an Introduction- 15				
	1.1	Research: Meaning-Significance-Objectives -	Short questions		
		Brief history of Social Science Research -			
		Positivism and post positivism.			
1	1.2	Types of research - research methods vs	Short questions		
		methodology.	and short essays		
	1.3	Research Process.	Short questions		
			and long essay		
	1	Module 2- Research problem and Design- 20 hou	rs		
2	2.1	Research Problem- Nature-formulation of research	Short questions		
2		problem – Sources of identifying research	short essays, long		
		problems – Techniques involved in defining a	essay		
		problem.			
	2.2	Review of Literature – Need for review -	Short questions		
		Identifying Research Gaps.	and short essays		
	2.3	Research design- Meaning, need, types of research	Short questions		
		design – features of a good design.	short essays, long		
			essay		
	2.4	Designs for exploratory research- Design for	Short questions		
		descriptive research – Experimental designs.	and short essays		
	2.5	Variables-dependent, independent - extraneous	Short questions		
		variables-moderating variable- intervening	short essays, long		
		variable-dichotomous variable.	essay		

	2.6	Research proposal -Research hypothesis-Sources	Short questions		
		of hypotheses- Types of hypotheses.	and short essays		
Module 3- Sampling design- 15 hours					
	3.1	Census and sample survey- Meaning and	Short questions		
		definition of sampling design - Sample	short essays, long		
		frameAdequacy of sample size.	essay		
	3.2	Methods of samplingRandom sampling-non	Short questions,		
3		random sampling.	short essays, long		
			essay		
	3.3	Case study as a research strategy- Case study	Short questions		
		designs – Case study protocol- Pilot study.	short essays, long		
			essay		
	_	e 4- Instrument development and data collection-			
	4.1	Data- types of data Methods of data collection.	Short questions,		
			short essays,		
			Long essay		
	4.2	Instrument development – Components of an	Short questions,		
		instrument – Steps in the instrument construction	short essays, long		
		process.	essay		
	4.3	Concept of Measurement – Level of measurement	Short questions,		
		– Nominal - interval - ordinal – ratio.	short essays, long		
			essay		
	4.4	Different types of scales – Rating Scale –	Short questions		
		Numerical Scale – Graphic Scale - Attitude Scale – Likert Response Scale.	short essays, long		
4	4.5		essay		
	4.5	Concept of validity and reliability- Face Validity –	Short questions		
		Construct validity – Content validity – Criterion	and short essays		
	1.6	Validity (Brief study only).	C1		
	4.6	Internal consistency and reliability – Methods for	Short questions		
		establishing evidence for reliability – eye balling – percentage and proportion of agreement –	and short essays		
		approaches using a statistical test of correlation –			
		test retest reliability – Parallel forms of reliability			
		(Brief study only).			
	4.7	Internal consistency reliability – Methods of	Short questions		
	,	testing internal consistency – Average inter item	and short essays		
		and average item to total correlation – Split half	and short essays		
		method – Cronbach alpha(Brief study only).			
	Mo	dule 5- Interpretation and Research reporting- 15	hours		
	5.1	Analysis and Interpretation – meaning – need –	Short questions		
5		techniques of interpretation – precautions.	and short essays		
		(Detailed study of Tools and problems excluded)	,		
	1	<u>, , , , , , , , , , , , , , , , , , , </u>	1		

4	5.2	Significance -Characteristics of a good research	Short questions
		report - Steps in report writing -Layout of	short essays, Long
		research report -Types of report.	essays
4	5.3	Citing references using APA style -Plagiarism –	Short questions
		Consequences of plagiarism.	and short essays

Suggested Assignments

- 1. Prepare a research proposal on the topic suggested by the teacher
- 2. Prepare a research instrument on a research topic suggested by the teacher, collect data from a small sample and test the reliability of the instrument

Recommended Text Books

- Research Methodology: Methods and Techniques, C R Kothari, New Age International Publications
- 2. Statidstical Methods for Research, Prof. K. Kalyanaraman, Prentice Hall Pvt. Ltd
- 3. Research Methodology in Social Sciences, O R Krishnaswamy, Himalaya Publishing House
- 4. Business Research Methodology, Sashi K Gupta & PraneetRangi, Kalyani Publishers 5. Research methodology, R. Paneerselvam, Prentice Hall of India

References

- 1. Tests, Measurements and Research Methods in Behavioural Science, A K Singh, Bharath Bhawan Publishers and Distributors.
- 2. Research in Education, John W Best and James V Kahn, Pearson education
- 3. Designing and constructing instruments for social research and evaluation, David Colton and Robert W. Covert, John Wiley &Sons. Inc

SEMESTER - II

SECOND SEMESTER COURSES

Course Code	CM010201
Title of the Course	ADVANCED CORPORATE ACCOUNTING
Semester	Two
Туре	Core
Credits	4
Hours	5 per week and Total 90

Objective of the Course:

To equip the learner to understand the higher-level applications of accounting in corporate sector and recent developments.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	The learner should be able to prepare consolidated financial statements of group companies.	Apply	PSO2
2	Preparation of the financial statements of public utility companies and deal with the disposal of surplus.	Apply	PSO2
3	Develop and awareness on the procedure of bankruptcy under the recent Bankruptcy Procedure Code.	Understanding	PSO2
4	Familiarising the learner with the accounting procedures of liquidation of companies and preparation of various statements required as per the Companies Act.	Evaluate	PSO2
5	Basic understanding about the preparation of accounts of some special lines of businesses like shipping, hospitals and hotels.	Understanding and Apply	PSO2

Unit wise arrangements of the course

	dule Io	Unit No			Unit-wise	Contents		Remarks
		M	odule 1- A	ccou	nts of hold	ling compani	ies- 27 hour	S
1	1	1.1				Company, inancial State		Theory only

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		for Consolidation -Documents to be filed along	
		with Consolidated financial statements.	
	1.2	Minority Interest-Cost of Control-Pre-acquisition	Theory
		and Post-acquisition -Elimination of Un realised	and
		Profit.	short
			problems
	1.3	Accounting treatment of Dividend declaration by	Theory
		subsidiary company -Issue of Bonus Shares	and short
		Contingent liabilities -Revaluation of Assets and liabilities.	problems
	1.4	Preparation of Consolidated balance sheet- Cross	Problems
		holding.	
		e 2- Accounts of Public Utility Undertakings- 20 l	
	2.1	Double account system -Features -Difference	Theory only
		between Double Account and Single Accounts	
		Advantages and Dis-advantages of the Double	
	2.2	Accounts. Final Accounts of Electricity Concerns	Problems
	2.3	Reserves to be created by Electricity Companies	Theory
2	2.3	Computation of Reasonable Return and Clear profit	and
		and Disposal of Surplus of Electricity Companies.	short
		and Disposar of Surpius of Diceaterly Companies.	problems
	2.4	Meaning of replacement - Practical problems on	Theory
		replacement of assets.	and
		M 11 2 P 1 4 C 1 2017 101	Problems
	3.1	Module 3- Bankruptcy Code 2016- 10 hours Institutional framework under the code —	Theory
	3.1	Adjudicating authorities – Insolvency and	Theory
		Bankruptcy Board of India – its scope and	
		functions.	
	3.2	Insolvency Professional Agencies and role -	Theory
3		Insolvency Professionals – Resolution Process	
		under the Code.	
	3.3	Corporate Insolvency Resolution Process –	Theory
		Resolution Process for Individuals – Exit Route	
		under the Code – Order of Priority of Debt –	
		Voluntary Liquidation – Bankruptcy Order.	
	4.1	Module 4- Liquidation of Companies- 18 hours Liquidation – meaning – modes of liquidation –	Theory
	4.1	legal procedures for liquidation.	THOTY
4	4.2	Contributories – List A and List B Contributories.	Theory
	7.2	Conditiones – List A and List B Conditionolies.	and
			Problems
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	4.3	Statement of Affairs- Preparation.	Theory
		_	and
			Problems
	4.4	Order of payment of liabilities in winding up -	Theory
		Preferential payments in the course of winding up –	and
		Provisions regarding the priority of preferential	Problems
		payments over other debts.	
	4.5	Liquidator's final statement of accounts -	Theory
		Liquidators remuneration.	and
		-	Problems
	Mod ı	ule 5- Accounting for Specialised Businesses- 15 h	ours
	5.1	Voyage Accounts - meaning - purpose - Basic	Theory only
		concepts of voyage accounts - Treatment of	
5		incomplete voyage.	
3	5.2	Preparation of voyage Accounts.	Problems only
	5.3	Accounting for hotels.	Theory
		_	and
			simple
			problems
	5.4	Accounting for Underwriters.	Theory
			and
			problems

Suggested Assignment:

- 1. Assignment on the real case history of companies gone through insolvency procedure in India.
- 2. Develop an accounting system for small hotels **Recommended Text Books**
 - 1. Corporate Accounting, A. Mukharjee and M. Hanif, TATA McGraw Hill Co
 - 2. Advanced accountancy, Arulanandam & Raman, Himalya Publishing House
 - 3. Fundamentals of Financial accounting, Nassem Ahmed, Ane books Pvt, Limited
 - 4. Advanced Financial Accounting, R.L. Gupta & Radhaswami, Sultan Chand CO;
 - 5. Advanced Financial Accounting, S.N. Maheswari
 - 6. Advanced Financial Accounting, Paul & Kaur
- 7. Advanced Financial Accounting, S.P. Jain & K.L. Narang; Kalyani Publishers **References**
- 1. Study Material for CA IPCC Group I Accounting
- 2. Study Material for CA IPCC Group II Advanced Accounting
- Students Hand Book on Advanced Accounting, G.Sekar and B. Saravana Prasath,
 C. Sitaraman & Co. Pvt Ltd;

4. Advanced Financial Accounting, B.D. Agarwal

Break up of Theory and Problems for Examination

Section A- 6 Theory 4 problems

Section B-3 Theory 5 Problems

Section C- 1 Theory 3 Problems

Course Code	CM010202
Title of the Course	HUMAN RESOURCE MANAGEMENT
Semester	Two
Туре	Core
Credits	3
Hours	5 per week and Total 90

Objectives of the course

To give an overview as to how an organisation identifies requirements of human resources, how it acquires, rewards, develops, motivates and manages people effectively and also provide an insight into the developments taking place in the field of Human Resource Management.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Acquaintance with basic concepts of HRM and performance appraisal.	Understanding	PSO1
2	Understanding about human resource development, stress management and work life management.	\mathcal{E}	PSO1
3	High level knowledge about various aspects of training.	Understanding	PSO1

4	Understanding about various aspects of Evaluate	PSO1
	industrial relations so as to evaluate the real	
	cases of industrial relations.	
5	Understanding about HR outsourcing HR Understanding	PSO1
	accounting and HR audit.	

Unit wise arrangements of the course

Module	Unit No	Contents	Remarks			
No						
	Mo dule 1- Human Resource Management – 20 h ours					
	1.1	Human Resource Management – Nature, Scope and Functions - Role and status of HR manager.	Short questions, Short Essay			
	1.2	HR policies – Need and Importance – Types of policies- Formulation of Policies.	Short questions, Short Essay			
1	1.3	HR planning process – Objectives- Need and Importance- Levels of HR Planning - Problems of HRP.	Short questions, Short Essay, Long essay			
	1.4	Job analysis- Objectives- Process and Techniques- Job description and specification- Job design – Methods.	Short questions, Short Essay, Long essay			
	1.5	Recruitment – Sources and techniques-	Short questions,			
		selection- Steps.	Short Essay, Long essay			
	1.6	Placement – Concept- Induction- Objectives.	Short questions, Short Essay			
	Mo	odule 2- Human Resource Development- 18 ho	urs			
	2.1	Concept of HRD: -Objectives, Mechanisms and Assumptions of HRD- HRM vs HRD.	Short questions, Short Essay			
	2.2	Qualities of an HRD manager-Principles of HRD.	Short questions, Short Essay			
2	2.3	Employee Counselling-Need, Concepts, Forms and Steps Human Capital, Emotional Quotient, Mentoring.	Short questions, Short Essay			
	2.4	Impact of TQM, Quality Circles, Kaizen on HRM.	Short questions, Short Essay, Long essay			
	N	Module 3- Training and Development -17 hour	S			
3	3.1	Concept of Training-Need and Importance Organisation and management of training function;	Short questions, Short Essay			

	3.3	Technical training - Training for creativity and problem solving - training for management change - Training for Productivity.	Short questions, Short Essay, Long essay
	3.4	Role, responsibilities and challenges to	
		training managers and employees.	Short questions, Short Essay
M	odule 4- P	Performance Appraisal and Industrial Relatio	ns – 20 hours
	4.1	Performance appraisal – significance - Methods or techniques of performance appraisal.	Short questions, Short Essay, Long essay
	4.2	Job Evaluation- Objectives and Process- Limitations.	Short questions, Short Essay, Long essay
4	4.3	Promotion and demotions; transfer, separations: resignation; discharge; dismissal; suspension; retrenchment.	Short questions, Short Essay
	4.4.	Lay off; -Industrial relations – Compensation-Grievance-meaning and causes of grievance	Short questions, Short Essay
	4.5	Importance of Grievance handling - procedure of grievance handling - Hot stove rule-code of discipline.	Short questions, Short Essay, Long essay
	4.6	Employee participation in managementtechniques - Sweat equity scheme.	Short questions, Short Essay
Mo	dule 5- H	R Outsourcing, Records, Accounting and Au	J
5	5.1	HR outsourcing:-legal requirements-contractor's liabilities- liabilities of the company towards contractor's labourers.	Short questions, Short Essay
	5.2	H R records and reports- significance – types.	Short questions, Short Essay
	5.3	Human Resource Accounting – meaning – significance – Approaches to HR Accounting (Theory only).	Short questions, Short Essay, Long essay
	5.4	HR appraisal and audit - concept, scope, methods and importance.	Short questions, Short Essay

Suggested Assignments

- 1. Evaluation of real life case studies related to employee participation in management, employee grievance redressal.
- 2. Make a report on the history sweat equity issues made by companies in India.

3. Evaluation of case studies of companies adopted Kaizen technique, Quality circle and TQM.

Recommended Text Books:

- 1. Human Resource Management, Gupta, C.B.: Chand and Sons.
- 2. Aswathappa K., Human Resource and Personnel Management; Tata McGraw Hill, New Delhi, 1997.
- 3. Human resource Management, L M Prasad, Sultan Chand.
- 4. Human resource Management- Text and Cases, S S Khanka, S Chand.
- 5. Human Resource Management, Sashi K Gupta and Rosy Joshi, Kalyani Publishers.
- 6. Human Resource Management, D N Venkatesh, P Jyothi, Oxford University Press.
- 7. Human Resource Management, Uday Kumar Haldar, Juthica Sarkar, Oxford University Press.

References

- 1. International Human resource Management P Subbarao, Himalaya Publishing House.
- 2. Human Resource Management -Text and Cases- V S P Rao, Excel Publishers.
- 3. Introduction to International Human Resource Management, Eileen Crawley, Stephen Swailes and David Walsh, Oxford University Press.
- 4. Strategy Human Resource Management, Agarwala Tanuja, Oxford University Press.

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Course Code	CM010203
Title of the Course	INTERNATIONAL BUSINESS AND FINANCE
Semester	Two
Туре	Core
Credits	4
Hours	5 per week and Total 90

Objectives of the course

To give a broader picture of different aspects of international trade and monetary systems and the operation of firms in an international environment

Course	Expected Course Outcome	Cognitive	Programme
Outcome		Level	Specific
No			Outcome
			Linkage

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1	Familiarisation with globalisation, internationalisation of business and the	Understanding	PSO1, 4
	international business environment.		
2	Understanding about theories of international trade, trade barriers and trade blocks.	Understanding	PSO1, 4
3	Imparting idea about various economic institutions related to international trade.	Understanding	PSO1, 4
4	Achieve high level knowledge about various aspects of international monetary system.	Understanding and Evaluate	PSO1, 4
5	Develop an understanding about the international investment environment.	Understanding	PSO1, 4

Unit wise arrangement of the Course

Module	Unit	Contents of the Units	Remarks
No	No		
	Module 1: Basics of International Business- 18 hou i		
	1.1	Globalisation, Components of globalisation,	Short answer,
		Drivers, advantages and disadvantages, Linkage	Short essay and
		between IB and globalization.	Long essay
	1.2	Meaning, Nature and Importance of International	Short answer,
		Business, Difference between domestic and	Short essay
		international business, Motives of	
		internationalisation, Challenges of international	
		business, ethical issues in international business.	
	1.3	Foreign Market Entry Strategies - Modes of	Short answer,
1		entering foreign markets- All modes and its	Short essay and
_		analysis.	Long essay
	1.4	EPRG Framework-Stages in internationalisation-	Short answer,
		Domestic Company to Transnational	Short essay
	Confederation-MNCs in India.		and Long essay
	1.5	Meaning of international business	Short answer,
		environmentDomestic environment, Foreign	Short essay
		environment, Global environment, All components	and Long essay
		viz, economic, social, technological, etc.	
		Module 2: International Trade- 18 hour	S
	2.1	Basis of international trade-Types of trade-Terms of	Short answer,
2		trade-Various concepts and importance of terms of	Short essay
		trade.	

	2.2	International Trade Theories - Mercantilism-	Short answer,
		Classical theories-New international trade theories	Short essay
	2.3	Trade strategies-Free trade and protection-Trade	Short answer,
		barriers and its impact-Salient features of foreign	Short essay
		trade policy (latest)Recent trends in India's foreign	and Long essay
		trade.	
	2.4	Regional Economic Integration : Types of trade	Short answer,
		blocks-Preferential trade area-Customs union.	Short essay
			and Long
			essay
	2.5	Common market – EU - Brexit-NAFTA-	Short answer,
		OPECASEAN-SAARC-MERCOSUR-Pacific	Short essay
		allianceRCEP.	
		Module 3: International Economic Institutions-	
	3.1	International Monetary Fund: Need for	Short answer,
		IMFObjectives-Functions-Resources-International	Short essay
		liquidity-SDR.	and Long essay
	3.2	World Bank-IBRD-IDA-IFC-MIGA-ICSID-	Short answer,
		ADBUNCTAD-New Development Bank.	Short essay
3	3.3	World Trade Organisation - Multilateral trade	Short answer,
3		agreements- GATT-Uruguay round-	Short essay
		WTOOrganisation structure-WTO agreements -	and Long essay
		TRIPSTRIMS-GATS-AoA-AMS.	
	3.4	Dumping-Antidumping measures-Dispute	Short answer,
		settlement mechanism in WTO-Impact of WTO on	Short essay
		India-Ministerial Conferences of WTO.	and Long essay
		Module 4: International Monetary System- 18	hours
	4.1	Meaning of international monetary system and	Short answer,
		players-Foreign exchange market-	Short essay
		functionsparticipants-dealings-exchange rate	
		quotationsForeign currency accounts-Nostro-	
4		Vostro-Loro.	
	4.2	Evolution of international monetary system-	Short answer,
		Exchange rate systems-Fixed and floating systems.	Short essay
			and Long essay
	4.3	Different types of foreign exchange exposures and	Short answer,
		its management.	Short essay
	4.4	Foreign Exchange Rate Theories- Mint Parity	Short answer,
	• • •	Theory, Purchasing Power Parity Theory (Absolute	
		and Relative Version)- Balance of Payment Theory	-
		- ,	<i>5</i>

		- Interest Rate Theories- Fisher Effect, International	
		Fisher effect.	
	4.5	Methods of effecting international payments.	Short answer,
			Short essay
	4.6	1 0	Short answer,
		-	Short essay and
			Long essay
		convertibilityCapital account convertibility-	
		Currency convertibility in India.	
		Module 5: International Investments- 18 ho	urs
	5.1	ODA and related terms.	Short answer,
			Short essay
	5.2	FDI-Types-Cost-Benefit analysis-FDI Policy of	
		India (latest)-Institutional framework of decision	•
		making-Hurdles of FDI in the post reform period and	
5		remedial measures- FDI routes.	
	5.3	FPI-FII-ADR-GDR-ECBs-FCBs.	Short answer,
			Short essay and
			Long
	5.4	Country Disk Analysis Nood and Importance	essay Short answer,
	3.4	Country Risk Analysis – Need and Importance -	Short answer, Short essay
		Steps in country risk analysis.	Short Cssay

Suggested Assignments

- 1. An Indian pharmaceutical company wants to enter into a foreign market. Prepare a business report in which you are analysing the various steps for the internationalisation.
- 2. Make a detailed report on India's Balance of Payment for the last 5 years to understand changes in current account, capital account and official reserves.
- 3. Select a currency and 5 banks on a given day. Get exchange rates for the currency from the 5 banks and find out the reasons for variations in rates. Check whether there exists any arbitrage opportunity.
- 4. Find out T-bill yields in India and USA. Also find out the forward rates of the US dollar from any bank for one month and three month. Assign reasons for divergence of forward rates from interest rate parity, if any.
- 5. Identify 10 major firms that have major imports and exports and examine their statement of profit and loss to know the gains/losses on fluctuations of foreign exchange.
- 6. Prepare a list of important international trade documents.

Suggested Text Books

1. International Financial Management, Apte P.G, Tata McGraw Hill Ltd.

- 2. International Business, Aswathappa, K Tata McGraw-Hill Ltd.
- 3. International Business, Bhalla, V.K., S. Chand & Company Pvt. Ltd.
- 4. International Business, Charles. W. L Hill, Tata McGraw-Hill Ltd
- 5. International Business Text and Cases, Francis Cherunilam, PHI Learning.
- 6. Global Strategy Management, Douglass S., S. Craig, McGraw-Hill, Inc., USA
- 7. International Financial Management, Jeff Madura, Cengage Learning.
- 8. International Marketing- Text and Cases, Justin Paul, Tata McGraw Hill Ltd.
- 9. Fundamentals of International Financial Management, *PHI Learning*.
- 10. International Business, Rakesh Mohan Joshi, Oxford University Press
- 11. International Financial Management, Sharan, V., PHI Learning
- 12. International Business- Text and Cases, Subba Rao, P., Himalaya Publishing House.
- 13. International Business, Sumati Verma, Pearson Education India Ltd.

Reference

- 1. Payment Systems in India: Vision 2012-2015, Published by *Reserve Bank of India* in 2012.
- 2. FDI Policy of India, Ministry of Commerce, Government of India
- 3. Various issues of India and the WTO' monthly bulletin published by the *Ministry of Commerce, Government of India*.
- 4. Foreign Trade Policy of India

Course Code	CM010204
Title of the Course	QUANTITATIVE TECHNIQUES
Semester	Two
Type	Core
Credits	4
Hours	5 per week and Total 90

Objectives of the course

To impart proficient knowledge in the application of Quantitative Techniques for Social Science Research.

Course	Expected Course Outcome	Cognitive	Programme
Outcome		Level	Specific
No			Outcome
			Linkage
1	This course intends to give understanding about	Understanding	PSO3, 5
	the applications of quantitative techniques.		

2	This course intends to give understanding about	Understanding	PSO3, 5
	the applications of quantitative techniques.		
3	After learning this course, the student should be	Apply	PSO3, 5
	in a position to identify appropriate parametric		
	test for testing the hypotheses.		
4	The learner should be equipped with the skills to	Apply and	PSO3, 5
	identify the most suitable non parametric test for	Evaluate	
	testing a hypothesis.		
5	The learner should be equipped with the skills to	Understanding	PSO3, 5
	apply the principles of SQC		

Unit-wise Arrangement of the Course

Module	Unit	Contents	Remarks
No	No		
Module 1	- Intro	duction to Quantitative Techniques and Probability	Distributions
	1	– 20 hours	
	1.1	Quantitative Techniques – Meaning – classification –	Theory
		Application of QT in business, industry and	
		management – Merits and Limitations of QT.	
	1.2	Probability distributions- Binomial Distribution-	Theory and
		features- assumptions- constants- Problems- Fitting	Problem
		of distribution.	
1	1.3	Poisson Distribution- Characteristics- assumptions-	Theory and
		Constants- usefulness- Fitting.	Problem
	1.4	Normal distribution- Characteristics- Importance-	Theory
		Standard normal curve- properties of standard	
		normal curve.	
	1.5	Measurement of probability based on area under	Problems
		standard normal curve- Fitting of normal.	
		distribution- Normal approximation to binomial and	
		poisson distribution.	
		Module 2- Statistical inference – 30 hours	
	2.1	Sampling and non-sampling errors- Statistic and	Theory
		parameter- Sampling distribution- Standard error,	
		central limit theorem.	
	2.2	Theory of Estimation - Point estimate, Interval	Theory
2		estimate- Statistical inference- Test of hypotheses-	
		procedure - type 1 error-type II error.	
	2.3	Parametric tests - Z test -features- conditions to be	Theory and
		satisfied application of Z test- test for means, test	Problems
		for standard deviation.	

	2.4	t test – characteristic – conditions – utility - t test	Theory and
		for means.	Problems
	2.5	Test for proportions, Paired t test.	Theory and
			Problems
	2.6	Testing the significance for correlation coefficient,	Theory and
		z transformation.	Problems
	2.7	Confidence limit for mean and proportion.	Theory and
			Problems
	2.8	F test - applications.	Theory and
			Problems
	2.9	Analysis of Variance – applications – conditions to	Theory and
		be satisfied – One way and two way ANOVA.	Problems
		Module 3- Non- parametric tests – 20 hours	
	3.1	Non parametric tests – meaning – applications – Chi	Theory and
		square test – applications – Goodness of fit-	Problems
		Independence of attributes- Homogeneity-	
		Population variance.	
3	3.2	Sign test – applications - One sample sign test -	Theory and
		Paired sample sign test.	Problems
	3.3	Run test- Mann Whitney U test, Kruskal Wallis H	Theory and
		test.	simple
			problems
	_	Module 4- Statistical Quality Control – 12 hour	
	4.1	SQC meaning – scope – applications -advantages	Theory
		and limitations- Techniques of SQC – Types of	
	4.0	control.	
	4.2	Control charts for variables - X chart, R chart.	Theory and
4	4.2		Problems
	4.3	Control chart for attributes _p' chart, _np' chart and	Theory and
	4.4	e' chart.	Problems
	4.4	Sampling Inspection Plan- Types- Producer risk and consumer risk.	Theory only
Mad	lo <i>5</i>		
		I ntroduction to Multivariate Analysis – 8 hours	Thoomy only
5	5.1	Multi-variate analysis- Meaning and Objectives –	Theory only
	5.2	Variables in multi variate analysis-	Theory only
	3.2	Important multivariate techniques- (Overview and	Theory only
		theory only) Multiple regression, Multiple	
		discriminant analysis- MANOVA, Factor analysis.	

Suggested Assignments

- 1. Review the analysis chapter of a thesis selected from MGU e-thesis (www.mgutheses.in) portal and make a report of analysis based on statistical tools applied.
- 2. Suggest some real cases suitable for doing sign test or run test related to capital market for making a report.

Recommended Text Books

- 1. Statistical Methods by Gupta S P -Sultan Chand and Sons, New Delhi.
- 2. Fundamentals of Statistics by Gupta, S.C. Himalaya Publishing House.
- 3. Fundamentals of Statistics by Elhance D N- Kitab Mahal Publications.
- 4. Quantitative Techniques- Digambar Patri and D N Patri, Kalyani Publishers.
- 5. Fundamentals of Business Statistics by Sharma J K Pearson Education India.
- 6. Basic Statistics by Agrawal B.L. -New Age International Publishers.
- 7. Business Statistics by Sharma J K, Pearson Education India.

References:

- 1. Statistics for Management by Levin, Richard and David S. Rubin-Prentice Hall of India. And Williams.
- 2. Complete Business Statistics by Amir D Aczel and Jayavel Sounderpandian, Tata McGraw Hill.
- 3. Statistics for Business and Economics by Anderson, Sweeney, Cengage Learning.

Break up of Theory and Problems for Examination Section A-

5 Theory 5 problems

Section B – 3 Theory 5 Problems

Section C- 4 Problems

Course Code	CM010205
Title of the Course	STRATEGIC MANAGEMENT
Semester	Two
Type	Core
Credits	4
Hours	5 per week and Total 90

Objective of the course

To provide an awareness regarding various types of strategies and applications of same along with strategic formulation, implementation and evaluation.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Strong understanding about the theoretical	Understanding	PSO1
	foundations of strategic management.		

2	Clear understanding about various models of	Understanding	PSO1
	environmental and internal analysis.		
3	Development of an idea about the strategy	Understand	PSO1
	formulation process at the corporate level.		
4	Familiarization with various tools strategic	Evaluate	PSO1
	planning and evaluation.		
5	Understanding about the modes of	Understanding	PSO1
	implementation and control of strategies.		

Unit-wise Arrangement of the Course

Module	Unit	Contents	Remarks			
No	No					
Modu le 1- In troduction to Strategic Management and Corporate Strategic						
Planning- 18 hours						
	1.1	Business Policy – Meaning and Importance-	Short question and			
		Essentials of a good policy- Types of policy.	Short Essay			
	1.2	Strategy- meaning and definition – importance –features - Strategy Vs Policy -	Short question and Short Essay			
1		Strategic Management-Importance of Strategic Management.	·			
	1.3	Mission and Vision of the firm – Need for mission and vision statement-Goals and Objectives- Hierarchal levels of planning.	Short question Short Essay and Long Essay			
	1.4	Strategic planning - Strategic planning process.	Short question Short Essay and Long Essay			
Mod	ule 2- I	Environment Analysis & Internal Analysis of				
	2.1	Situational Analysis and Strategic Analysis-	Short question			
		- General environment scanning, competitive	Short Essay and			
2		& environment analysis.	Long Essay			
	2.2	PEST Analysis - Michael Porter's Five	Short question			
		Forces Model.	Short Essay and			
			Long Essay			
	2.3	Assessing internal environment through	Short question			
		functional approach and value chain.	Short Essay and			
		• •	Long Essay			
	2.4	Identifying critical success factors -	Short question			
		identification of strengths & weaknesses -	Short Essay and			
		SWOT audit.	Long Essay			
	2.5	Industry analysis-meaning – need - TOWS	Short question and			
		matrix.	Short Essay Short question and			
	2.6	Core Competence – Scenario Planning.				
			Short Essay			
	DDOCD AM OTD LICTUDE 0 OVILLA DUO DCCCCCCC					

Module 3- Strategic Formulation- 22 hours						
	3.1	Strategic formulation process – basic	Short question			
		principles - Modes of Strategic Formulation.	Short Essay and			
	2.2	The Court is Fred 11.1	Long Essay			
3	3.2	Types of Strategies- Functional level-	Short question			
		Business Level and Corporate Level	Short Essay and Long Essay			
	2.2	Strategies.	· ·			
	3.3	The BCG Matrix - Strategic Alternatives at	Short question Short Essay and			
		Corporate Level- Grand strategies - Generic	Long Essay			
	2.4	Strategies.				
	3.4	Strategic Alliance and Joint Ventures-	Short question Short Essay and			
		Mergers and Acquisition Strategies.	Long Essay			
	3.5	Re engineering and Integration.	Short question and			
	3.3	The engineering and integration.	Short Essay			
Module 4- Tools of Strategy Planning and Evaluati on- 12 hours						
	4.1	Competitive Cost Dynamics-Experience	Short question and			
		curve-cash flow implication.	Short Essay			
	4.2	IA-BSmatrix- A.D. Little's Life-cycle	Short question and			
4		approach to strategic planning.	Short Essay			
	4.3	Business portfolio balancing – Assessment	Short question and			
		of economic contribution of strategy -	Short Essay			
		Strategic funds programming.				
	Mo	dule 5- Strategy implementation & Control-	16 hours			
	5.1	Inter-relationship between Strategy	Short question			
5		Formulation and Implementation-Issues in	Short Essay and			
		Strategic Implementation- Various	Long Essay			
		approaches to implementation of strategy.				
	5.2	Matching organisation structure with	Short question			
		strategy - 7S model.	Short Essay and			
	5.2	Stuatogia Changa Stuatogia agentual escape	Long Essay			
	5.3	Strategic Change- Strategic control process	Short question Short Essay and			
		- Types of Strategic Control.	Long Essay			
	5.4	Du Pont's control model - Balanced Score	Short question and			
	3.1	Card - Future of Strategic Management.	Short Essay			
		The resident of Strategie Management.	Ziioit Zosuj			

Suggested Assignments

- 1. Case study on strategic management issues.
- 2. Comparison of strategies followed by Indian companies in various situations.

Recommended Text Books

1. Business Policy and Strategic Management, Subha Rao Himalaya Publishing House, Mumbai.

- 2. Cases in Strategic Management, Budhiraja, S.B. and M.B. Athreya Tata McGraw Hill, New Delhi.
- 3. Strategic Management, Francis Cherunilam, Himalaya Publishing House.
- 4. Text book of Strategic Management, U.C. Mathur, ,Macmillain India limited.
- 5. Strategic Management- C N Sontakki- Kalyani Publishers.

References

- 1. Michal, E Porter: The Competitive Advantage of Nations, Macmillan, New Delhi 2. Study Material of CA IPCC.
- 3. David Fred R, Strategic Management, Prentice Hall, NewJersey.

SEMESTER - III

THIRD SEMESTER COURSES

Course Code	CM010301
Title of the Course	STRATEGIC FINANCIAL MANAGEMENT
Semester	Three
Type	Core
Credits	5
Hours	6 per week and Total 108

Objectives of the Course:

To apply financial management concepts and theories for strategic financial management decision making.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Learn the theoretical foundations of financial management and financial management decisions.	Understand and Remember	PSO4
2	Evaluate the feasibility of different options regarding discount, credit period, storage cost etc related to current assets and current liabilities and estimate working capital requirements.	Evaluate and Apply	PSO4
3	Evaluate long term proposals and evaluate the risk associated with long term investment.	Evaluate and Apply	PSO4
4	Evaluate the decisions regarding leasing of capital assets.	Evaluate and Apply	PSO4
5	Evaluate and Compare the performance of business entities.	Evaluate and Apply	PSO4

Unit wise Arrangement of the Course

Module	Sl. No.	Contents of the Unit	Remarks	
	of Units			
	Mod ule 1: Financial Management Decisions- 28 hours			
	1.1	Decisions in Financial Management – Financing	Theory	
		Decisions, Investing Decisions and Dividend		
		Decisions.		

1	1.2	Capital Structure -Factors determining Capital	Theory and
	1.2	Structure Theories- Relevant School and	Problem
1		Irrelevant School- Optimum Capital Structure	Tioolem
	1.3	EBIT-EPS Analysis – Points of indifference.	Theory and
			Problem
	1.4	Leverage – Financial leverage – Operating	Theory and
		Leverage – Combined Leverage - Practical	Problem
		problems involving leverage.	
	1.5	Dividend decisions- Walter's Model, Gordon	Theory and
	1.0	Model and MM approach to dividend- Dividend	Problem
		policies of companies.	110010111
	Mod	ule 2: Management of Working Capital- 25 hours	
	Mou	the 2. Management of Working Capital- 25 hours	•
	2.1.	Management of working capital – Liquidity and	Theory and
		Profitability – Working Capital financing	Problem
		decisions – The working capital cycle –	110010111
		Effectiveness of working capital based on its	
		operating and cash conversion cycles—(including	
		practical problems in all possible areas)	
	2.2	Cash Management - Objectives of holding Cash -	Theory
		Strategies for Cash Management – Cash	
		management Models – Management of	
		Marketable Securities	
2	2.3	Debtors Management - Credit Policy Decisions -	Theory
		Determination of Credit Period and Rate of	
		Discount under different circumstances – Ageing	
		Schedule – Collection Policy – Impact of different	
		Collection Policies on cash position and	
	2.4	profitability- Management of Accounts Payable.	T1
	2.4	Inventory management –Inventory management	Theory
		techniques – Impact of change in purchase	
	2.5	quantity on cost and profitability.	T11
	2.5	Practical problems related to cash, debtors,	Theory and
	NA 112	creditors and inventory.	Problem
		3: Long Term Capital Investment Decisions- 25 h	
	3.1	Capital budgeting – Objectives – Significance.	Theory
	3.2	Methods of investment appraisal – Pay-back period	-
		- discounted payback period - Accounting Rate of	riobiem
3	2.2	Discount.	Theory
	3.3	Net Present Value – Impact of Taxation and	
		inflation on NPV analysis – Capital Rationing –	Problem
		Equivalent annual cost – Adjusted Present Value -	
		IRR – Modified IRR – Profitability Index.	

	3.4	Risk and Uncertainty in capital budgeting — Methods of assessing risk — Probability Analysis — Certainty equivalent Method — Risk Adjusted Discount Method — Monte Carlo Simulation	Theory
	Method – Decision Tree Analysis – Scenario		
		Analysis – Sensitivity Analysis.	
	3.5	Problems involving assessment of risk.	Theory and
			Problem
		Module 4: Lease Financing- 12 hours	
	4.1	Leasing – Meaning – Classification of Leasing –	Theory
		Significance.	
	4.2	Advantages and limitations of lease financing – Legal	Theory
4	frame work regarding lease financing in India.		
4.3		Financial Evaluation of Leasing decisions.	Theory and
			Problem
M		dvanced Ratio Analysis for Performance Evaluation- 1	
	5.1	Ratios for Assessing Liquidity, Profitability,	•
		Productivity, Leverage and the theoretical base	Problem
	explaining the inter linkage between the ratios in		
		explaining the performance effectiveness of	
		businesses.	
5	5.2	Ratios for investment decision making.	Theory and
			Problem
	5.3	Ratios for assessing asset quality of financial	Theory and
	institutions.		Problem
	5.4	Comparison of performance of financial	Theory and
		institutions using CAMEL/CARAMEL models.	Problem

Suggested areas for Assignments

- 1. Make a report on the cost of capital, leverage, profitability and performance of shares of the companies.
- 2. Compare the performance of banks/ insurance companies using CAMEL/CARAMEL models.

Recommended Text Books

- 1. Financial Management, M Y Khan and P K Jain Tata McGraw Hill.
- 2. Financial Management, I M Pandey Vikas Publications.
- 3. Financial Management, CA Saravanaprasath and CA B. Shekhar, Wolters Kluver.
- 4. Financial management, Prasanna Chandra Tata Mc Graw Hill.
- 5. Financial Management Ravi M Kishore, Taxmann Publications.
- 6. Financial Management P V Kulkarni and Sathyaprasad- Himalaya Publishing.

Reference

- 1. Study Material of IPCC and Final by ICAI.
- 2. Study Materials of CIMA.
- 3. Fundamentals of Financial Management- James C Van Horne and John M Wachowicz, PHI.

Break up of Theory and Problems for Examination

Section A- 6 Theory 4 problems

Section B – 4 Theory 4 Problems

Section C- 2 Theory and 2 Problems

Course Code	CM010302
Title of the Course	INCOME TAX - LAW AND PRACTICE
Semester	Three
Туре	Core
Credits	5
Hours	7 per week and Total 126

Objectives of the Course:

To impart basic knowledge about income tax rules and equip the students to compute total income of an individual.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Acquire knowledge regarding the basic concepts of Income Tax.	Remember	PSO4, 6
2	Able to compute the income from salary and house property.	Understand, Apply	PSO4, 6
3	Determine taxable profit of a business or profession.	Understand, Apply	PSO4, 6
4	Able to compute capital gain and income from other sources.	Understand, Apply	PSO4, 6
5	Able to calculate Gross Total Income of an individual.	Understand, Apply	PSO4, 6
6	Learner shall be able to determine eligible deductions and compute Taxable Income and tax liability of an individual.	Understand, Apply and Evaluate	PSO4, 6

Unit wise arrangement of the Course

Module	Sl. No.	Contents of the Unit	Remarks
	of Units		

Module 1: Introduction- 12 hours			
	1.1	Brief History of Income tax in India - Basic	Theory
		Concepts- Finance Act- Definitions -Rates of	
		Income Tax.	
	1.2	Accelerated Assessment. Agricultural Income-	Theory
1		Partly Agricultural Income.	
	1.3	Capital and Revenue.	Theory
	1.4.	Residential Status of different assessees-	Theory and
	2	Incidence of tax- Exempted Income.	Problems
	Module 2	: Salary & Income from House Property - 28 ho	
	2.1.	Salary - Chargeability –	Theory and
		Definition- Allowances.	Problems
_	2.2	Perquisites – valuation of perquisites- Profit in	Theory and
2		lieu of salary.	Problems
	2.3	Deductions from salary- treatment of Provident	Theory and
		funds.	Problems
	2.4	Computation of Taxable Salary.	Theory and
			Problems
	2.5	Income from House Property- Basis of Charge-	Theory
		Deemed ownership –Exemptions.	
	2.6 Annual value determination in various cases-		Theory and
	Deductions -Treatment of Unrealised rent,		Problems
		recovery of unrealized rent and arrears of rent.	
	2.7	Computation of Income from House Property.	Theory and
			Problems
N	Todule 3:	Profit and Gains of Business or Profession- 26 h	ours
	3.1	Chargeability-Rules for assessment of business	Theory and
		income – Deductions expressly allowed – Other	Problems
		deductions under section 36 and 37.	
	3.2	Expenses expressly disallowed – Expenses not	_
		deductible in certain circumstances – Expenses	Problems
3		allowable only on actual payment –Provisions	
3		regarding maintenance of accounts and audit.	
	3.3	Depreciation – Block of assets – Computation of	=
		allowable depreciation and book value of the	Problems
		block of assets	
	3.4	Computation of profits and gains from	Theory and
		business or profession	Problems
M		Capital gains & Income from other sources- 25 l	
_	4.1	Basis of charge- Capital Assets - Short-term and	_
4		Long- term capital gains.	Problems

	4.2	Transfer of capital assets- Cost of Acquisition –	Theory and
		Indexation of cost of acquisition. Capital Gains	_
		exempt from tax.	
	4.3	Capital Gains exempt from tax- Computation of	Theory and
		taxable capital gain and tax liability on capital	_
		gain.	
	4.4	Income from other sources General chargeability	
		-Specific Chargeability, Kinds of	
		securities & Grossing up of interest- Bond	Theory and
		washing transaction - Deductions allowed	Problems
		Deduction not permitted.	
	4.5	Computation of income under the head Income	Theory and
		from Other Sources.	Problems
	Module	5: Computation of Gross Total Income – 15 ho u	irs
	5.1	Aggregation and Clubbing of income of other	Theory and
		persons - Computation of deemed income.	Problems
	5.2	Set off and carry forward of losses- Intra-head	Theory and
5		and Inter-head set off-Order of set off - Rules	Problems
		regarding carry forward.	
	5.3	Computation of Gross Total Income.	Theory and
			Problems
Modul	e 6: Comp	outation of Total Income and Tax Liability of In 20 hours	dividuals –
6	6.1	Deductions Under Chapter VI A.	Theory and
		•	Problems
	6.2	Rebate – Relief – Treatment of Agricultural	Theory and
		Income.	Problems
	6.3	Calculation of Total Income – Tax Liability of	Theory and
		Individuals.	Problems

- 1. Make a survey about the awareness about the basics of Income Tax among different segments of the population and make a report on that.
- 2. Calculation of taxable income of various categories of individual assessees like salaried employees, those having profits from business, rental income from House Property etc

Suggested Text Books

- 1. Direct Taxes Law and Practice- Dr H C Mehrotra and Dr S P Goyal- Sahitya Bhawan Publications.
- 2. Direct Taxes Law and Practice- Dr. Girish Ahuja ;Dr. Ravi Gupta, Bharat Law House Pvt. Ltd.
- 3. Direct Taxes Sri T N Manoharan- Snow White Publications.

Reference

- 1. Direct Taxes Law and Practice- Singhania V K, Taxmann Publications Ltd.
- 2. Direct Taxes Law and Practice, Bhagwathi Prasad- WishwaPrakashana.
- 3. Study material for IPCC on Direct Taxation by ICAI.
- 4. Study material on Direct Taxes by ICMAI.
- 5. Income Tax Act and Rules.

Break up of Theory and Problems for Examination Section A-

5 Theory 5 problems

Section B – 3 Theory 5 Problems

Section C- 4 Problems

Course Code	CM010303
Title of the Course	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT
Semester	One
Type	Core- Elective
Credits	4
Hours	6 per week and Total 108

Objectives of the Course:

To create awareness among the learners about different investment avenues, enrich them to handle modern portfolio techniques to construct efficient portfolios, evaluation and revision of the inefficient portfolios.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Able to understand the concepts of investments, different types of investments, views of investment and process of investment and apply the theoretical knowledge in investment information for selecting the securities.	Understand and Apply	PSO4, 6
2	Understanding the types of risk in security market and Applying various tools for the valuation of bonds as well as economic indicators to predict the market.	Understand and Apply	PSO4, 6
3	Understand the tools of technical analysis, analyse the patterns and trends in the market by using various tools and enable to take investment decisions after understanding market efficiency level also.	Understand , Evaluate and Apply	PSO4, 6
4	Applying Modern portfolio theories and construct optimum portfolios.	Understand, Apply and	PSO4, 6
5	Revising constructed portfolios as per risk and return association by using different strategies.	Understanding	PSO4, 6

Unit wise arrangement of the course

Module	Sl. No.	Contents of the Unit	Remarks		
	of Units				
	Module 1- Investment- 15 hours				
	1.1	Different views on investment – types of investment – characteristics of investment – objectives of investment.	Short question, Short essay, Long essay		
1	1.2	Types of investors – investment vs. speculation – investment vs. gambling – speculation vs. gambling.	Short question, Short essay		
	1.3	Assets – financial assets – real assets.	Short question, Short essay, Long essay		
	1.4.	Investment process – investment information – sources of investment information.	Short question, Short essay, Long essay		
		Module 2- Security Analysis- 20 hours			
	2.1.	Security Analysis – meaning – tools – risk – risk in investment – components – classification – systematic risk – risk measurement- methods.	Theory and problems		
	2.2	Bond: types, risk, return and valuation – convexity – duration of a bond.	Theory and problems		
2	2.3	Fundamental analysis – economic analysis :- economic forecasting, economic indicators, diffusion and composite indices, business confidence index.	Short question, Short essay, Long essay		
	2.4	Industry analysis: economy and industry analysis, industry groups, industry life cycle analysis, structural analysis.	Short question, Short essay, Long essay		
	2.5	Company analysis: qualitative analysis, quantitative analysis, methods and tools.	Short question, Short essay, Long essay		
	ı	dule 3- Technical Analyses and EMH – 28 hours			
3	3.1	Meaning – basic assumptions – Dow theory – Elliot wave principles – neutral network.	Short question, Short essay, Long essay		

	3.2	Charts: line charts, bar charts, point and figure	Short	
	charts, candlestick chart – trends: support as			
		resistance level.	Short essay,	
			Long essay Theory	
	3.3	Chart patterns – types of trends – head and	Short	
	3.3	shoulders – inverted head and shoulders – double	question,	
		top and bottom – rounding bottom – triangles, flags,	Short essay,	
		gaps.	Long essay	
	3.4	Advanced technical indicators: volume of trade –	Theory and	
		breadth of the market – short sales – moving	problems	
		average – relative strength index – ROC index	1	
		(illustrations) – limitations of technical analysis –		
		fundamental vs. technical.		
	3.5	Limitations of technical analysis – fundamental vs.	Short	
		technical.	question,	
			Short essay,	
	3.6	Efficient market theory – market efficiency –	Long essay Short	
	3.0	random walk theory – weak form efficiency	question,	
		(empirical tests) – semi strong form (empirical	Short essay,	
		test) – strong form – market inefficiencies –	Long essay	
		relevance of efficient market theory.		
		Module 4: Portfolio Analysis- 27 hours		
	4.1	Meaning – uses – importance – portfolio	Theory and	
		construction – approaches – traditional approach –	problems	
		modern approach – portfolio risk and return.		
	4.2	Markowitz model – selection of securities –	Theory and	
		construction of efficient frontier including	problems	
4		problems.		
	4.3		Theory and	
		construction – Sharpe single index model –	Problems	
	4.4	portfolio optimization.	The course of	
	4.4	Capital Market theory – Capital Asset Pricing	Problems	
	Mod	Model – Arbitrage pricing theory. ule 5: Portfolio Evaluation and Revision- 18 hours		
	5.1	Meaning – need – different tools – Sharpe's		
	J.1	performance index – Treynor's performance index		
		 Jenson's performance index - Fama's 		
_		performance measure (simple illustration on tools).		
5	5.2	Portfolio revision – meaning – need – approaches –	Short	
		passive management – active management.	question,	
			Short essay,	
			1	
			long essay	

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5.3	Portfolio revision strategies – rebalancing strategies	Theory and
	- formula plans (simple illustration on different	Problems
	strategies).	

- 1. Make a comparison between the shares in large cap/mid cap using tools included in the syllabus.
- 2. Make an analytical study on the performance of different shares during different phases of business cycles.
- 3. Make a study on the impact of some major events on the security prices.

Recommended Text Books

- 1. Security Analysis and Portfolio Management–Punithavathy Pandian, Vikas Publishing House Pvt. Ltd.
- 2. Security Analysis and Investment Management O.P. Agarwal, Himalaya Publishing House.
- 3. Investment management, Bhalla VK, S. Chand & Company.
- 4. Security Analysis and Portfolio management, S.Kevin., PHI.
- 5. Investment Management V A Avadhani- Himalaya Publishing House
- 6. Security Analysis and Portfolio Management- Preethi Singh- Himalaya Publishing House

Additional References

- 1. Security Analysis and Portfolio Management-Donald E.Fischer and Ronald J.Jordan, Pearson Education.
- 2. Fundamentals of Investments Gordon J. Alexander, William F. Sharpe, Jeffery V.Bailey, PHIL earning Private Limited.

Break up of Theory and Problems for Examination Section A-

8 Theory 2 problems

Section B − 5 Theory 3 Problems

Section C- 3 Theory and 1 Problem

ELECTIVE COURSES (One per group for the semester)

Group 1- Finance and Taxation Stream

Course Code	CM800301
Title of the Course	INDIRECT TAX LAWS
Semester	Three
Туре	Core-Elective
Credits	4
Hours	6 per week and Total 108

Objective of the Course:

To enable the learner to have an understanding on the provisions of major Indirect Tax Laws and Rules

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Understand the basic concepts of the Goods and Services Tax	Understanding	PSO4, 6
2	Develop a clear idea about the levy and collection of tax and tax credit	Understanding	PSO4, 6
3	Develop the knowledge about the provisions regarding registration, preparations of books of accounts and filing of returns under the Act	Understand and Apply	PSO4, 6
4	Understand about the powers of GST authorities regarding inspection, search and seizure	Understanding	PSO4, 6
5	Basic understanding about the Customs Law in India.	Understanding	PSO4, 6

Unit wise arrangement of the course

Module	Sl. No. of	Contents of the Unit	Remarks
	Units		
	Mo dule 1: GST – An Introduction – 23 hours		
	1.1	Tax-Direct and Indirect Tax-GST-Stages and	Short
	evolution of GST in India-GST Bill-GST Council-Need for GST in India- Challenges for the introduction of GST in India- Benefits of		question,
1			Short essay
		GST	

1		a	~1
	1.2	Subsuming of taxes-Framework of GST in	Short
		India-CGST-SGST-UTGST-IGST-Computation-GSTN-GST Common	question,
		PortalHSN-SAC-GSTIN-Goods outside the	Short essay
		scope of GST	
	1.2	1	Short
	1.3	Concepts- Agent- Aggregate Turnover- Agriculturist-Assessment-Business-Business Vertical-Capital Goods-Casual Taxable Person-Central Tax-Common portalComposite supply-Continuous Supply of goods-Continuous supply of servicesCouncil- Electronic Commerce-Electronic Commerce Operator- Exempt Supply	short question, Short essay and Long essay
	1.4.	Goods-Input-Input Service- Input Service Distributor- Input tax-Input Tax Credit- Inward Supply- Job work- Location of the recipient of services-Location of the supplier of services-Manufacture-Mixed Supply- Nonresident Taxable Person-Non-taxable territory-Output Tax-Outward Supply	Short question, Short essay and Long essay
	1.5.	Person-Place of Business-Principal-Principal Place of Business-Principal SupplyRecipient-Registered Person-Reverse Charge-Services-Supplier-Taxable PersonTaxable Supply-Taxable Territory-Works Contract.	Short question, Short essay and Long essay
Modul	e – 2: Levy	and collection of tax, time, value and place of	supply and
	·	input tax credit – 25 hours	
	2.1.	Supply-Scope of Supply-Tax liability on Composite and Mixed Supplies-Levy and Collection-Reverse Charge-Electronic Commerce Operator-Composition Levy. Time of supply of goods-Time of supply of services-Value of taxable supply. Place of Supply	
2	2.2	Eligibility and conditions for taking input tax credit-Apportionment of credit-Blocked Credits-Availability of credit in special circumstances-Reversal of credit under special circumstances	Short question, Short essay and Long essay
	2.3	Job Work-Input tax credit in respect of inputs and capital goods sent for job work-Input Service Distribution	Short question, Short essay and Long essay

	2.4	Manner of distribution of credit by ISDRecovery of excess credit by ISD-Availing and utilization of ITC-Computation of GST.	Short question, Short essay and Long essay
	2.5	Problems on Time and place of supply, Value of supply, value of taxable supply, Input tax credit, Invoice value, GST payable	Problems- Short answer, short essay
			and long
37 11	2 D 14		essay
		ration, Tax Invoice, Credit and Debit Notes, A	
Recor	ds, Returns	s, Payment of Tax and Refund, Assessment an hours	d Audit- 25
	3.1	Person liable for registration-Person not liable for registration-Compulsory Registration-Procedure for registration- UINDeemed Registration-Special provisions relating to casual taxable person and nonresident taxable person	Short question, Short essay and Long essay
	3.2	Cancellation of registration-Revocation of cancellation of registration. Tax InvoiceCredit and debit notes-	Short question, Short essay and Long essay
3	3.3	Prohibition of unauthorized collection of tax- Accounts and records to be maintainedPeriod of retention of accounts. Furnishing details of outward supplies-Furnishing details of inward supplies-Furnishing of returns by regular tax payers	Short question, Short essay and Long essay
	3.4	First Return-Claim of input tax credit and provisional acceptance-Matching, reversal and reclaim of input tax credit-Matching, reversal and reclaim of reduction in output tax liability	Short question, Short essay
	3.5	Annual Return-Final Return-Default in furnishing return-Information return-GST practitioners. Payment of tax, interest, penalty and other amounts	Short question, Short essay and Long essay

	3.6	Electronic Cash Ledger-Manner of utilization of amount in Electronic Cash LedgerElectronic Credit Ledger-Manner of utilization of ITC-Electronic Liability Ledger-Order of discharge of tax and other dues	Short question, Short essay and Long essay
	3.7	Computation-Interest on delayed payment of tax-Tax Deduction at Source-Collection of Tax at Source. Refund of tax-Situations-Time Limit-Order of refund-Principle of unjust enrichment-Consumer Welfare Fund-Withholding of refund-Interest on delayed refunds.	Short question, Short essay and Long essay
	3.8	Self-assessment-Provisional AssessmentScrutiny of returns-Assessment of non-filers of returns-assessment of unregistered persons-Best judgement assessmentSummary Assessment. Audit by tax authorities-Special audit.	Short question, Short essay and Long essay
		ities, Inspection, search, seizure and arrest, D ences and Penalties, Appeals and Revision – 1	
	4.1	Power of inspection, search and seizureInspection of goods in movement	Short question, Short essay and Long essay
4	4.2	E-Way Bill. Determination of Tax and Recovery Proceedings- Modes-Offences and penalties	Short question, Short essay and Long essay
	4.3	Appeal to Appellate Authority – Power of Revisional Authority- Appeal to Appellate Tribunal-Appeal to High Court-Supreme Court-Non-Appealable decisions and Orders	Short question, Short essay and Long essay
		An Overview of Customs Law in India – 20 l	
	5.1	Constitutional Provisions-Overview of Customs Law in India-Basic Concepts and Definitions	Short question, Short essay
5	5.2	Types of Duty-Levy of Tax-Point and Circumstances of Levy-Classification of Goods-Taxable event for Customs Duty	Short question, Short essay and Long essay

5.3	Valuation and Valuation Rules-Exemptions from Customs Duty	Short question, Short essay, Long essay and problems
5.4	Warehousing-Import Export Procedure- Duty drawback	Short question, Short essay and Long essay
5.5	Types of Warehouses-Warehousing BondsPeriod of Warehousing-Removal of goods from Warehouse-Clearance for home consumption-Rules and Provisions regarding Baggage.	Short question, Short essay and Long essay

- 1. Make a report on the state wise and national revenue on account of GST
 - 2. Present different cases of valuation under GST and Customs Act
 - 3. Compare the previous Indirect Tax regime with that of the present

Recommended Text Books

- 1) Handbook on Goods and Services Tax CA Pushpendra Sisodia, Bharat Law House
- 2) Indirect Taxes H.C Mehrotra, Sahitya Bhavan Publications, New Delhi
- 3) Indirect Taxes Vinod K Singania, Taxmann's Publications, New Delhi
- 4) Illustrated Guide to Goods and Service Tax- C A Rajat Mohan- Bharat Publications
- 5) All about GST- V S Datey- Taxmann Publications.
- 6) Basics of GST- Nitya Tax Associates- Taxmann Publications
- 7) Beginner's Guide to GST- Dr Vandana Bangar and Dr Yogendra Bangar-AadhyaPrakashanBanagar
- 8) Customs Law Manual- R K Jain- CENTAX Publications
- 9) Customs Law- V S Datey- Taxmann publications

Additional References

- 1) Bare Act CGST
- 2) Bare Act SGST
- 3) Bare Act IGST
- 4) Bare Act- Customs Act
- 5) Study Material of ICAI IPCC and Final

Break up of Theory and Problems for Examination Section A-

8 Theory 2 problems

Section B − 6 Theory 2 Problems

Section C- 3 Theory and 1 Problem

SEMESTER - IV

FOURTH SEMESTER COURSES

Course Code	CM010401
Title of the Course	ADVANCED COST AND MANAGEMENT ACCOUNTING
Semester	Three
Type	Core
Credits	4
Hours	6 per week and Total 108

Objective of the Course

To enable the learner to apply principles and techniques of Cost and Management Accounting in decisions making situations.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Apply activity based absorption methods instead of conventional absorption method.	Apply	PSO1, 2
2	Apply the marginal costing principles in decision making situations of businesses.	Apply	PSO1, 2
3	Dealing with practical cases of pricing decisions in different situations	Evaluate	PSO1, 2
4	Understand the concepts of standard costing, and the process of cost control through it.	Understanding and apply	PSO1, 2
5	Deal with the practical issues related to transfer pricing	Apply	PSO1, 2

Unit wise Arrangement of the Course

Module	Sl. No. of	Contents of the Unit	Remarks
	Units		
	N	Iodule 1. Activity Based Costing - 25 hours	
	1.1	Meaning – Definition – Purposes of ABC - Cost	Theory only
		Object – Cost Drivers	
	1.2	Steps involved in installation of ABC system	Theory
		Stages involved in Activity Based Cost -	
		Difference between Traditional Absorption	Problems
		Costing and ABC	
	1.3	Areas in which ABC information is used in	Theory only
1		decision making - Activity Based Cost	
		Management – Benefits	

	1.4.	Business Applications of Activity Based Cost	Problem and
		management - Product Costing Under ABC	Theory
	1.5.	Preparation of Cost and Profit Statement under	Problem and
		Traditional and ABC	Theory
	1.6	Activity Based Variance Analysis	Problem and
		and Budgeting	Theory
	1.7	Direct Product Profitability –	Problem
		Customer	
		Profitability Analysis.	
		2 -Marginal Costing and Applications – 25 hou	
	2.1.	Marginal costing – Marginal Costing Equation –	Problem and
		Break-even Point - Profit Volume Ratio -	Theory
		Advantages and Limitations of Marginal Costing	
	2.2	Cost volume profit analysis – Computation of PV	Problems and
		Ratio and Break Even Point	Theory
	2.3	Make or Buy Decision - Margin of Safety –	Problems and
		Effect of Change of sale price on overall BEP –	Theory
2		Effect of change in product mix on BEP and PV	1110019
		Ratio	
	2.4	- Indifference Point Computation - Shut down	Problems
		Point - Impact of Incremental Contribution	
		Analysis	
	2.5	New Product Launch –	Problems and
		Export Order	Theory
		Identification.	
	Mod	ule 3:Pricing Concepts and Decisions – 15 hours	
	3.1	Pricing Methods – Cost Plus Pricing – Pricing to	
		earn targeted Profit - Variable Cost Pricing -	Theory
		Situations where MCP is applied	
	3.2	Incremental Pricing – Conversion Cost Method –	Problems and
		Efficiency Curve Method Sealed Bid Pricing –	Theory
3		Going Rate Pricing	
	3.3	New Product Pricing Strategies - Skimming	Problems and
		Price Policy – Penetration Strategy	Theory
	3.4	Distributor Discount and its	Problems and
		impact on Profitability – Pareto Analysis	Theory
		– Export Offer Pricing.	
		Module 4: Standard Costing – 13 hours	
	4.1	Standard Cost - Meaning and definition - Std	Theory only
_		costing as a control process – Types of standards	
4		- Variance - Process of Standard Costing -	
		Advantages and limitations of Standard costing.	

	4.2	4.2 Material Cost Variance - Price variance - usage	
		variance – Mix variance – yield variance	and
			Problem
	4.3 Labour Cost variance – Labour rate variance –		Theory
		Labour hour variance – Labour mix variance –	and
		Idle time variance	Problem
		Module 5: Transfer Pricing – 30 hours	
	5.1	Concept of Transfer Pricing – Objectives –	Theory only
		Criteria for setting Transfer Prices	
	5.2	Cost Based TP – Market Price Based TP –	Theory
5		Negotiated TP	and
			Problems
	5.3	Negotiated Transfer Pricing - Advantages and	Theory
			and
		limitations, pre conditions for negotiated transfer	Problems
		pricing – Meaning, advantages and limitations	
		of Dual Rate TP System – Two Part Transfer	
		Pricing	
	5.4	Problems involving same TP but Different	Problems
		Output Levels – Divisional Profit Analysis	
	5.5	Preparation of Profit Statement when different	Problems
		TPs and Different output levels –Impact of	
		Opportunity Cost on TPs.	

- 1. Present a comparison of traditional absorption techniques and ABC based on a practical situation.
- 2. Comparison of Profit Statement under Absorption Costing and Marginal Costing.
- 3. Calculation of variances in a practical situation

Recommended Text Books

- 1. Advanced Cost Accounting- S N Maheshwari- Sultan Chand & Sons
- 2. Advanced Cost Accounting- VK Saxena & C D Vashist, Sultan Chand & Sons
- 3. Advanced Cost Accounting- Jain & Narang- Kalyani Publishing House
- 4. Advanced Management Accounting- B. Saravana Prasath, Padhuka Publications
- 5. Cost Accounting, Ravi M Kishore, Taxmann Publication
- 6. Cost and Management Accounting RK Shukla, Bharat Publications

Additional References

- 1. Study Material of IPCC and Final-ICAI
- 2. Study Material of ICMA

Break up of Theory and Problems for Examination Section A-

5 Theory 5 problems

Section B-3 Theory 5 Problems

Section C- 1 Theory and 3 Problems

Course Code	CM010402
Title of the Course	INCOME TAX – ASSESSMENT & PROCEDURES
Semester	Four
Туре	Core
Credits	4
Hours	7 per week and Total 126

Objectives of the Course:

To enable the learners to advise assessees regarding their income tax queries and to be trained to attend professional examinations in taxation.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Compute the total income and tax liability of	Understand &	PSO4, 6
	firms and Association of Persons	Apply	
2	Carry out assessment of companies and	Understand &	PSO4, 6
	determine their tax liability	Apply	
3	Make the assessment of co operative societies	Understand &	PSO4, 6
	and trusts.	Apply	
4	Understanding about the assessment	Understand &	PSO4, 6
	procedures, TDS and advance payment of tax	Apply	
	and application in various situations		
5	Learn tax planning concepts and apply the	Understand &	PSO4, 6
	same	Apply	

Unit wise arrangement of the Course

Module	Sl. No. of	Contents of the Unit	Remarks
	Units		
	Modul e	1: Assessment of firms and AOPs – 35 hours	

	1.1	Computation of firm's income –Determination of	Theory
		remuneration to working partners - Income of a	and
		partner from a firm – Book Profit (Legal provisions)	Problem
	1.2	Computation of Book Profit Taxable Income	Theory
1		and Tax liability of a firm - Computation of	and
1		Income of the partners	Problem
	1.3	Change in the constitution of a firm – Succession	Theory
		of one firm by another firm – Set off of losses by	and
		a firm	Problem
	1.4	Assessment AoP/BoI - Computation of share of a	Theory
		member of AoP/BoI	and
			Problem
		d ule 2: Assessment of Companies – 31 hours	
	2.1.	Types of Companies – Residence of Companies	Theory
			and
			Problem
2	2.2	Minimum Alternative Tax – Tax Credit – Marginal Relief	
2		Kellel	and
	2.2		Problem
	2.3		Theory
		Taxable Income and Tax Payable	and
N/ 1	1 2 4	4 CC 4' C '4' 17 4	Problem
Mod u	3.1	e ssment of Co operative Societies and Trusts – Deductions under section 80 P	Theory
	3.1	Rates of tax applicable to Co – operative	•
	3.2	Societies – Computation of total income and tax	and
		-	Problem
	3.3	Trust; definition – types of trusts – Charitable	
	5.5	or religious trusts – Income exempt in case of	_
		charitable or religious trusts – Accumulation of	
		income and its investment – consequences of	
		mis-utilization of accumulated income –	
3			
	3.4	Computation of total Income and tax liability of	Theory
		co-operative societies	and
			Problem
	3.5	Conditions for availing exemption under	Theory and
		section 11 and 12 - Income deemed to have	Problem
		been used for the benefit of the founder - Tax	
		on anonymous donations - Computation of	
		total income and tax	
Modul e	4: Incon	n e Tax Authorities and Assessment Procedures	s –15 hours

	4.1	Income tax authorities – General and specific powers of Income Tax Authorities	Theory
	4.2	Voluntary Return of Income – Return of Loss –	Theory
	2	Belated Return – Revised Return – Compulsory	
		Return – Defective Return – Forms of Return of	
		Income	
	4.3	Filing of Return through TRP - e - filing of return -	Theory
		PAN - TAN - TIN - Interest for default in	l
4		furnishing Return of Income	
	4.4	Self assessment – Assessment on the basis of	Theory
		Return – Regular assessment – Assessment on the	
		basis of evidence – Best Judgement Assessment –	
		Re assessment – Precautionary Assessment –	
	4.5	Rectification of mistake – Notice of Demand-	Theory
		Returns through Tax Return Preparers	
	4.6	Deduction and Collection of Tax at Source-	Theory
		Advance Payment of Tax- Interest on short fall	
		of advance tax - Refund of Tax - Double	;
		taxation avoidance	
	4.6	Problems in Deduction and Collection of Tax at	Problems
		Source- Problems in Advance Payment of Tax-	
		Interest on short fall of advance tax including	
		Interest under 234A, B and C – Double taxation	
		avoidance	
		Module 5- Tax Planning – 15 hours	
	5.1	Tax Planning -Tax Avoidance- Tax Evasion-Tax	Theory
		Management- Need of Tax Planning	
	5.2	- Tax Planning of individuals – Advantages and	Theory
5		Limitations of Tax Planning.	
	5.3	Tax planning tips for individual assessees	Theory and
			Case type
			problems

- 1. Calculation of taxable income and liability of partnership firm and partners
- 2. Case Studies of Tax Planning
- 3. Training in filing of return and report on the same
- 4. Present a report on procedure for obtaining PAN, various formats of returns and category of assesses to whom the returns are applicable

Suggested Text Books

- 1. Direct Taxes Law and Practice- Dr H C Mehrotra and Dr S P Goyal- Sahitya Bhawan Publications
- 2. Direct Taxes Law and Practice- Dr. Girish Ahuja ;Dr. Ravi Gupta, Bharat Law House Pvt. Ltd
- 3. Direct Taxes Sri T N Manoharan- Snow White Publications

Reference

- 1. Direct Taxes Law and Practice-Singhania V K, Taxmann Publications Ltd.
- 2. Direct Taxes Law and Practice, Bhagwathi Prasad- Wishwa Prakashana.
- 3. Study material for IPCC and Final on Direct Taxation by ICAI
- 4. Study material on Direct Taxes by ICMAI
- 5. Income Tax Act and Rules

Break up of Theory and Problems for Examination

Section A- 6 Theory 4 problems

Section B − 4 Theory 4 Problems

Section C- 1 Theory and 3 Problems

ELECTIVE COURSES (Two courses in the semester)

Group 1- Finance and Taxation Stream

Course Code	CM800401
Title of the Course	DERIVATIVES AND RISK MANAGEMENT
Semester	Four
Type	Core-Elective
Credits	4
Hours	6 per week and Total 108

Objectives of the Course:

To familiarize the students with the derivative markets and its evolution, compare and evaluate the performance of different forward, futures and options contracts and understand the various future and option pricing models.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Knowledge about the derivative market in	Remember	PSO4, 6
	India, its evolution, types, players, risks	and Apply	
	involved and basic quantitative foundations		
2	Analyze the implications of Risk in the	Analyse	PSO4, 6
	perception of individuals and Institutions	and Apply	
	and measurement of risks		

3	Understand and explain the concept of	Understand	PSO4, 6
	forward market and its function,		
4	Analyse the operation and pricing of	Analyse,	PSO4, 6
	various types of futures	Creative	
5	Understand the concepts and methodology	Understand,	PSO4, 6
	of option trading and apply the models of	analyse and	
	pricing the option contracts	Creative	
6	Develop an idea of exchanges through	Understand	PSO4, 6
	swaps	and apply	

Unit wise Distribution of the Course

Module	Sl. No. of	Contents of the Unit	Remarks		
	Units				
	M odule 1: Introduction to Derivatives – 10 hours				
	1.1	Derivatives – meaning – types of derivatives –	Theory		
		evolution – economic benefit of derivatives –			
1		classification of derivatives – limitations			
1	1.2	derivatives market – history of derivatives –	Theory		
		participants in derivatives market - functions of			
		derivatives market –			
	1.3	derivatives market in India – evolution, growth and	Theory		
		development- Legal framework for Indian			
		derivative markets			
	1.4	quantitative foundations for derivatives – time	Theory		
		value money – discounting and compounding	and		
		techniques – continuous compounding	Problems		
		Module 2: Risk – 10 hours			
	2.1.	Risk in different markets (Commodity, Currency,	Theory		
		and security market) – implications of risk – risk			
2		perception of individual and institutions –			
_	2.2	Measurement of risk – Value at Risk –	Theory		
		Applications, uses and limitations of VaR – Risk	and		
		Management using derivatives	Problems		
	1	Module 3: Forward Contracts – 20 hours			
	3.1	Forward – meaning – features of forward contract	Theory		
		 classification of forward contract – Forward 	and		
		prices – determination of forward prices (Theory	Problems		
3		and Problems)			
	3.2	Currency forwards – exchange rate quotation –	Theory		
		direct and indirect rate – bid and offer rate – spot			
		rate and forward rate – foreign exchange risk –			

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	3.3	Hedging through forwards – speculation – Interest	Theory
		rate parity- Covered interest arbitrage- option	-
		forward deals – closing forward contracts –	
		currency forwards and banks – advantages and	
		disadvantages of forwards.	
		Module 4: Futures Contracts – 30 hours	
	4.1	Futures contract – features – forward vs. futures –	Theory
		delivery terms – long and short positions – open	
		interest – types of futures – uses of futures –	
	4.2	trading mechanism – margin money requirements	Theory
		 basic concepts of futures pricing 	
	4.3	models of futures pricing – cost of carry model in	Theory
		perfect market environment and imperfect market	
		environments (theory and problems) – deviations	
		from cost of carry model	
	4.4	Expectations model— Normal	Theory
		Backwardation model –	
	4.5	Commodity futures trading mechanism –	Theory
		Commodity futures market in India – Important	
		commodity exchanges in India –	
	4.6	Currency futures – clearing and settlement – use of	Theory
4		currency futures –	
4	4.7	Interest rate futures- Functions	Theory
	4.8	Operation of stock / index futures in India –	Theory
		specifications of futures contracts traded in BSE	
		and NSE –	
	4.9	Problems involving various types of futures-	Theory
			and
			Problems
		Module 5: Options and Swaps – 30 hours	
	5.1	Options – types – uses – basic concepts &	Theory
		terminologies – value of options – intrinsic value	
		and time value – option positions – pay off –	
		combination of options – Tunnels, spreads-exotic	
		options , lookback, barrier, compound, Asian	
5		options	
	5.2	Option trading – option trading strategies –	Theory
		Basics, Spreads and Combinations- Straddle,	
		Strangle, Straps and Strips, Butterfly	
	5.3	Options trading in India – specifications of	Theory
		options contracts traded in BSE and NSE –	
		Options in commodity markets	

	5.4	Numerical problems related to exercise of options,	Theory
		profits or loss to investors etc	and
			Problems
	5.5	Option pricing – determinants of option pricing –	Theory
		put call parity theory	and
			Problems
	5.6	models of option pricing – Black-Scholes model –	Theory
		assumptions – notations – calculation of option	and
		price – Pricing of European options and American	Problems
		options (theory and problems) –	
	5.7	Binomial model of option pricing – assumptions –	Theory
		methodology (theory and problems) –	and
			Problems
		Module 6: Swaps – 8 hours	
	6.1	Swaps – features – classification – Interest rate	Theory
		and Currency Swaps- Mechanism of swaps-	
6	6.2	Swapping through intermediaries – economic	Theory
		motives for swaps-Swaptions – Advantages and	
		Disadvantages of swaps	

- 1. Evaluate the performance of different derivatives market
- 2. Check the efficiency of option pricing using real data from the market

Recommended Text Books

- 1. Commodities and Financial Derivatives, S. Kevin, PHI Learning Pvt. Ltd 2. Financial Derivatives, SSS Kumar, PHI Learning Pvt. Ltd.
- 3. Fundamentals of Financial Derivatives, Prafulla Kumar Swain, Himalaya Publishing House
- 4. Financial Derivatives- Theory, Concepts and Problems, S L Gupta, Prentice Hall of India.
- 5. Fundamentals of Financial Derivatives, N R Parasuraman, Wiley India.

References

- 1. Options, Futures and Other Derivative securities, John C. Hull, PHI
- 2. Financial Derivatives, An Introduction to Futures, Forwards, Options and Swaps, Keith Redhead, PHI

Break up of Theory and Problems for Examination

Section A- 8 Theory 2 problems

Section B – 5 Theory 3 Problems

Section C- 3 Theory and 1 Problem

Course Code	CM800402
Title of the Course	PERSONAL INVESTMENT AND BEHAVIOURAL
	FINANCE
Semester	Four
Type	Core
Credits	4
Hours	6 per week and Total 108

Objectives of the Course:

To equip the student to manage their personal finance, introduce the students the role of human behaviour in financial decision making and identify persistent or systematic behavioural factors/biases that influence investment behaviour.

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome
110			Linkage
1	Understand the meaning and significance of	Understand	PSO4, 6
	Financial literacy, Financial Discipline &	and Evaluate	
	Financial Competency, the role of family and		
	parents in financial socialisation		
2	Understand and Evaluate the Significance of	Understanding	PSO4, 6
	savings on financial destiny and it	& Evaluate	
	relationship with Consumerism and to		
	understand the different elements/steps in		
	Personal Financial Planning to attain		
	Financial Well Being and Evaluate the		
	different retail investment avenues.		
3	Know the meaning of Behavioural Finance,	Understand &	PSO4, 6
	its evolution and related theories	Remember	
4	To understand different Heuristics, Biases	Understanding	PSO4, 6
	and other Irrational Investment Behaviours	and evaluate	
5	Understand the relationship between biases	Understand &	PSO4, 6
	and to adopt techniques to lower the impact	Apply	
	of biases		

Unit wise arrangement of the Course:

Module	Sl. No. of Units	Contents of the Unit	Remarks
Mo	Mo dule 1: Introduction to Household Financial Management – 18 hours		

	1.1	Financial literacy - meaning - components of	Short answer
	1.1		Short answer, Short Essay
		financial literacy - Methodology for assessing	Short Essay
1		financial literacy –	
	1.2	Financial Discipline - Financial Competency	Short answer,
		- Financial capability -	Short Essay and
		Assessment of	Long Essay
		Financial capability	
	1.3	Family Financial Socialisation - Role of	,
		parents in financial socialisation -	Short Essay and
		Significance of family financial socialisation	Long Essay
		on financial capability and financial	
		competency	
	1.4.	Financial distress of families and its causes -	Short answer,
		Significance of savings on financial destiny	Short Essay and
		of individuals and families –	Long Essay
	1.5.	Trends in Domestic Savings in India - Effect	Short answer,
		of Consumerism and changing attitude	Short Essay
		towards life on domestic savings	
	Module 2: Sa	avings, Investment & Financial Wellbeing –	20 hours
	2.1.	Retail Investment Avenues: Avenues like	Short answer,
		Mutual fund, SIP,SWPs, Post Office	Short Essay and
		schemes- Pension Plans-Micro finance	Long Essay
		options- Crypto Currencies- Crowd	
		Funding- Other options – All Investment	
		Avenues	
	2.2	Psychographic Models (Barnewall's Two	Short answer,
		Way Model, Bailard, Biehl, And Kaiser Five-	Short Essay and
		Way Model)	Long Essay
	2.3	Personal Financial Planning- House hold	Short answer,
	2.3	Budget- Analyzing house hold budget-	Short Essay
		Contingency Planning -Evaluating Personal	y
2.		Financial Position – Saving ratio- Expense	
2.		ratio – Total Assets – Total Liability-	
		Leverage Ratio – Net worth	
	2.4	Leverage Ratio – Net worth	Short answer,
	∠. 4	Personal loans- Insurance, Financial	Short answer, Short Essay and
		Advisory Services – Need and Scope -	•
	2.5	Carrier and Carrier Laboratory Co. 11 11 1	Long Essay
	2.5	Savings and Credit behaviour of individuals	Short answer, Short Essay and
		- Factors affecting saving and credit	Long Essay and
		behaviour Financial Well being —	_011g00uj
		Meaning – Significance – Factors affecting	
		financial well being – Models for studying	
		taranamanal eriali karana - Liaananaman eriali kaima - I	
		financial well being – Economic well being and its relation with financial well being.	

Mo dule 3: Beh avioural Issues in Financial Decision makin g – 25 hours					
	3.1	Behaviour and decision making - Financial Decision Making - Expected Value - utility - The Expected Utility theory - Criticism of expected utility theory - Criticisms of EMH	Short answer, Short Essay and Long Essay		
3.	3.2	Evolution of Behavioural Finance (BF) – Micro & Macro Behavioural Finance - Assumptions of Behavioural Finance – Building Blocks of Behavioural Finance - uses of Behavioural Finance	Short answer, Short Essay and Long Essay		
	3.3	Discounting - Hyperbolic Discounting	Short answer,		
		Factors - foundations of behaviour- behavioural models-	Short Essay and Long Essay		
	3.4	Prospect theory- application of prospect theory	Short answer, Short Essay		
	Module 4:	Influence of Bias on Financial Decision Mal	king – 30 hours		
	4.1	Asymmetric Information – Egocentricity - Human Behavioural Theories - Heuristics (Representativeness Heuristic, Availability Heuristic) - Deficient Market Hypothesis.	Short answer, Short Essay and Long Essay		
	4.2	Biases - Emotional Bias (Endowment Effect, Loss Aversion, Disposition Effect, Statistical Bias),	Short answer, Short Essay and Long Essay		
4.	4.3	Cognitive Bias (Confirmation Bias, Familiarity Bias, Overconfidence, Anchoring, Reference Price Effect).	Short answer, Short Essay and Long Essay		
	4.4	Other Irrational Investment Behaviour Groupthink Bias, House-Money Effect, Herd Behavior, The Story of Dotcom Herd,	Short answer, Short Essay and Long Essay		
	4.5	Thought Contagion, Overreaction, Gambler's Fallacy, Hot-Hand Bias, Procrastination, Conservatism, Superstition.	Short answer, Short Essay and Long Essay		
	4.6	Framing - Loss Aversion - Regret Aversion - Mental Accounting - Self Control - Sensation Seeking	Short answer, Short Essay and Long Essay		
	Mo dule 5: Ways to Overcome Biases – 15 hours				
	5.1	Interaction Between Biases - Outcomes Of Biases - Intermediate Outcomes - Final Outcomes	Short answer, Short Essay and Long Essay		
5	5.2	Dealing With Biases - Overcoming The Biases - Debiasing (Identification of Potential Bias, Considering Techniques to	Short answer, Short Essay and Long Essay		

Lower the Impact, Evaluation of Selected	
Technique)	

- 1. Conduct a survey regarding the attitude of the people towards savings, investment and enjoying the present life
- 2. Conduct a survey about the level of awareness of people about different investment avenues and their perceptions about such avenues.
- 3. Identify various biases in categories of investors by conducting a survey.

Recommended Text Books

- 1. Personal Finance, Jack R Kapoor, Les R Dlabay, Robert J Hughes McGraw Hill Education (India) Pvt Ltd, New Delhi
- 2. Tvede, Lars, (2002), The Psychology of Finance: Understanding the Behavioural Dynamics of Markets, Weily
- 3. Monitor, James, (2002). Behavioural Finance: Insights into Irrational Minds and Markets, Oxford University Press.
- 4. Sulphey, M. M.: Introduction to Behavioural Finance, PHI Learning P. Ltd., New Delhi
- 5. Lucy A. Akert and Richard Deaves, Understanding Behavioural Finance, Cengage Learning.

Additional References

- 1. Personal Finance: Turning Money into Wealth and Student Workbook, Arthur J. 2. Keown, Prentice Hall Thaler, Richard H. (1993), Advances in Behavioral Finance, Russell Sage Foundation
- 3. Shefrin, Hersh, (2000). Beyond Greed and Fear: Understanding Behavioral Finance and the Psychology of Investing, Harvard Business School Press.
- 4. Shleifer, Andrei, (2000). Inefficient Markets: An Introduction to Behavioral Finance, Oxford University Press.
- 5. Singhal, Vijay, Beyond the Random Walk: A Guide to Stock Market Anomalies and Low-Risk Investing, Oxford University Press.
- 6. Thaler, Richard &Barberis, Nicholas. (2002) *A Survey of Behavioral Finance*, http://dx.doi.org/10.2139/ssrn.327880
- 7. More Than You Know Finding Financial Wisdom in Unconventional Places (By Michael J. Mauboussin Columbia University Press)
- 8. Kahneman, Daniel & Tversky, Amos. (2000). *Choices, Values and Frames*. Cambridge University Press
- 9. Julie Berkenmair, Financial Capability and Asset Development, Research, Education Policy and Practice, Oxford University Press
- 10. Albert Bandura, Social Foundations of Thought & Action- A Social Cognitive Theory, Prentice Hall

Core Course- Project Report for all streams

Course Code	CM010403
Title of the Course	PROJECT REPORT
Semester	Four
Туре	Core- Project
Credits	4
Hours	NA

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	Quality Research Output and presentation	Evaluate, Analyse and Apply	PSO3, 4 and PO3,5,6

Guidelines for Project Report

- 1. All students shall prepare and submit project report as part of the programme. The project has to be undertaken on an individual basis.
- 2. The general guidelines of PGCSS Regulations 2019 of M G University shall apply for both Internal and External Evaluations of Project Report.
- 3. The Project shall be done under the supervision and guidance of faculty of the department.
- 4. The project work shall commence preferably by second semester and at least by third semester. Students shall submit the report in the prescribed format at least three weeks before the commencement of end semester examination of the fourth semester. Internal assessment shall be based on completion of the project, following the norms prescribed in general guidelines.
- 5. The area of project shall be related to business/ commerce/ related fields/ and may be closely associated to the area of specialization. Topics shall also be selected with the help of linkages with industry or policy making bodies.
- 6. The student shall submit copies of project report, either printed or typed. There shall be a minimum of 40 pages and a maximum of 75 pages. The report may be hard bound or soft bound or spirally bound and the printing can be either double sided or single sided. A softcopy of the report may also be submitted to the department.
- 7. The report shall contain the following:
 - Title page with topic, details of the student with register number, supervisor details and month and year of submission.

- Certificate from Supervising teacher and counter signed by the Head of the Department with department seal.
- Declaration by the student which shall include plagiarism details also. The relevant guidelines issued by the UGC and the University shall strictly be adhered to.
- Acknowledgement
- Contents
- Preferably 5 chapters with Chapter 1 presenting Introduction and Methodology, Chapter 2 Literature Review, Chapter 3 Theoretical review, Chapter 4 Analysis and Interpretation and Chapter 5 Findings, Conclusion, Suggestions etc. Guidelines regarding chapterisation are not absolute and may be altered according to topic/ presentation convenience.
- Appendix (Questionnaire/Schedule , Secondary data used for analysis, Statistical calculation details etc)
- Bibliography (References may be presented in APA style)
- 8. The Internal Evaluation of the project shall be done at the department level and the component presentation/viva shall be based on open presentation by the student, preferably with the help of audio-visual aids, in the form of a defense of the project. The student has to produce a certificate before the Viva Board from the Head of the Department stating that the open presentation was done for the purpose of Internal Evaluation.
- 9. It is the responsibility of the student to put earnest effort for the completion of project. The consequences of plagiarism beyond permissible level in project work may result in failure of the course, in addition to other consequences.

Core Course- Comprehensive Viva for all streams

Course Code	CM010404
Title of the Course	COMPREHENSIVE VIVA
Semester	Four

Type	Core- Viva
Credits	2
Hours	NA

Course Outcome No	Expected Course Outcome	Cognitive Level	Programme Specific Outcome Linkage
1	The learner should have the capacity to	Remember,	PSO1 to 6 and
	communicate his/her understanding in various subjects studied.	Evaluate &Analyse	PO5

Guidelines for Comprehensive Viva

- 1. Comprehensive Viva will be a part of the programme and the external assessment will be held at the end of fourth semester.
- 2. The viva shall cover courses of all semesters and basics of commerce and related fields.
- 3. Elective area of study shall be covered in viva.
- 4. The Internal Evaluation shall be done by the faculty of the department and shall cover courses of all semester. The schedule of internal viva shall be announced sufficiently earlier and shall be concluded before the commencement of end semester examinations of fourth semester.
- 5. The student may opt for one course of his/her choice and the Viva Board may select other courses from which questions may be asked.
- 6. The questions shall be a judicious mix of various categories of difficulty level.
- 7. The grades shall be awarded based on the answers, the communication skill and presentation skill.