(संशोधित पाठ्यकम)

बी.ए. / बी.एस-सी. / बी.कॉम. / बी.एच.एस.-सी. भाग – तीन, आधार पाठ्यक्रम प्रश्न पत्र – प्रथम (हिन्दी भाषा) (पेपर कोड – 0231)

पूर्णाक- 75

इकाई-एक (क) भारत माता : सुमित्रानंदन पंत

(ख) कथन की शैलियाँ

1. विवरणात्मक शैली

2. मूल्यांकन शैली

3. व्याख्यात्मक शैली

4. विचारात्मक शैली

इकाई-दो (क) सूखी डाली : उपेन्द्रनाथ अश्क

(ख) विभिन्न संरचनाएँ

1. विनम्रता सूचक संरचना

2. विधि सूचक संरचना

3. निषेध परक संरचना

4. काल-बोधक संरचना

5. स्थान-बोधक संरचना

6. दिशा बोधक संरचना

7. कार्य-कारण सम्बन्ध संरचना

8. अनुक्म संरचना

इकाई-तीन (क) वसीयत : मालती जोशी

(ख) कार्यालयीन पत्र और आलेख

1. परिपत्र

2. आदेश

3. अधिसूचना

4. ज्ञापन

5. अनुस्मारक

6. पृष्ठाकंन

इकाई-चार (क) योग की शक्ति : हरिवंश राय बच्चन

(ख) अनुवाद : स्वरूप एवं परिभाषा, उद्देश्य स्त्रोत भाषा और लक्ष्य भाषा, अच्छे अनुवाद की विशेषताएँ, अनुवाद प्रकिया, अनुवादक

इकाई-पांच (क) संस्कृति और राष्ट्रीय एकीकरण : योगेश अटल

(ख) घटनाओं, समारोहों आदि का प्रतिवेदन, विभिन्न प्रकार के निमंत्रण पत्र मूल्यांकन योजना : प्रत्येक इकाई से एक—एक प्रश्न पूछा जाएगा। प्रत्येक प्रश्न में आंतरित विकल्प होगा। प्रत्येक प्रश्न के 15 अंक होंगे। इसलिए प्रत्येक प्रश्न के दो भाग 'क' और 'ख' होंगे एवं अंक कमशः 8 एवं 7 अंक होंगे। प्रश्नपत्र का पूर्णाक 75 निर्धारित है।

पाठ्यकम संशोधन का औचित्य -

निर्धारित पाठ का अध्ययन एवं हिन्दी भाषा प्रयोग की व्यवहारिक प्रणालियों से विधार्थियों को परिचित कराना तथा भाषा प्रयोग की सामान्य अशुद्धियों को दूर करने की दृष्टि से पाठ्यकम तैयार किया गया है। विधार्थियों के लिए पाठ्यकम का विस्तार बहुत ज्यादा न हो इसका ध्यान रखा गया है।

अध्यक्ष- हिंदी अध्ययन मंडल

SYLLABUS B.COM. PART-III

GROUPING OF SUBJECTS AND SCHEME OF EXAMINATION

Subject			Max.	Min.
Fou	ndation Course			
1.	Hindi Language		75	26
111.	English Language		75	26
Con	pulsory Groups			
Group-I				
L	Income Tax	75	450	
11.	Auditing	75 ∫	150	50
Group-II				
I.	Indirect Taxes	75	150	50
II.	Management Accounting	75	150	50
Group-III (Optional			
Option Gr	oup A (Finance Area)			
l,	Financial Management	75	150	
11.	Financial Market Operations	75	150	50
Option Gr	oup B (Marketing Area)			
L	Principles of Marketing	75]	150	
II.	International Marketing	75	150	50
Option Gr	oup C (Commercial Area)			
L	Information Technology and	75		
	its Applications in Business	}	150	50
II.	Essential of e-Commerce	75		
Option G	iroup D (Money Banking &			
Insu	rance Area)			
1.	Fundamental of Insurance	75]	150	50
II.	Money & Banking System	75 ∫	130	30

COMPULSORY CORE COURSE

TITLE OF PAPER - Group-I - PAPER - I - INCOME TAX OBJECTIVE

It enables the students to know the basics of Income Tax Act and its implications.

1.00	M.M. 75	0
Present syllabus	Proposed syllabus	Remark
UNIT-I Basic Concepts : Income, agricultural Income, casual	UNIT-I Basic Concepts : Income, agricultural	No change
income, assessment year,	Income, casual income, assessment year,	C
previous year, gross total income, total income, person.	previous year, gross total income, total income,	
Basis of charge: Scope of total income, residence and tax	person.	
liability, income which does not form part of total income.	Basis of charge: Scope of total income, residence and	
	tax liability, income which does not form part of total	
	income.	
UNIT-II Heads of Income : Salaries; Income from house	UNIT-II Heads of Income : Salaries; Income from	No change
property.		q
UNIT-III Profit and gains of business or profession, including	UNIT-III Profit and gains of business or profession	No change
provisions relating to specific business; Capital gains, Income	including provisions relating to specific business:	9
from other sources.	Capital gains, Income from other sources.	
UNIT-IV Computation of Tax Liabilty: Set-off and carry	UNIT-IV Computation of Tax Liabilty : Set-off and	Omitted
forward of losses; Deduction from gross total	carry forward of losses; Deduction from gross total	firm
income. Aggregation of income; Computation of total income	income. Aggregation of income; Computation of total	
and tax liability of and individual, H.U.F., and firm.	income and tax liability of individual and & HUF,	
UNIT-V Tax Management : Tax deduction at source; Advance	UNIT-V Tax Management : Tax deduction at source;	Addition of
payment of tax; Assessment procedures; Tax planning for	Advance payment of tax; Assessment procedures; Tax	pratical work
Townsian Tax A	planning for individuals.	relating
lax evasion, lax Avoidance and lax planning.lax	Tax evasion, Tax Avoidance and Tax planning. Tax	important

Administration: Authorities, appears, Political	in the state of th
Preparation of return of income	Administration: Authorities, appeals, penalties.

-Manually and on line

Suggested Reading:

2. Prasad, Bhagwati : Income Tax Law & Prectice; Wily Publication, New Delhi. 1. Singhania V.K.: Students Guide to Income Tax; Taxmann, Delhi.

3. Mehrotra H.C.: Income Tax Law & Accounts: Sahitya Bhawan, Agra.

4. Girish Ahuja and Ravi Gupta: Systematic approach to income tax: Sahitya Bhawan

Publications, New Delhi.

5. Chandra Mahesh and Shukla D.C.: Income Tax Law and Practice; Pragati Publications,

6. R.K. Jain : Income Tax & Law (Hindi & English) Shahitya Bhavan, Publication, Agra

COMPULSORY CORE COURSE

Group-II - PAPER – I - INDIRECT TAXES WITH GST OBJECTIVE

This course aims at imparting basic knowlege about GST and apply the provisions of GST law to various situations. M.M. 75

	Pronosed syllabus	Remark
Present syllabus	TIME I Customs: Pole of customs in international trade:	Due to -
UNIT-I Central Excise: Nature and Scope of	Important terms and definitions goods; Duty; Exporter;	Constitutional
under the Central Excise Act; General procedures of	Foreign going vessel; Aircraft goods; Import; Import	amendment
	Manifest:	(change in tax
excisable goods: Concession to small scale industry	Importer; Prohibited goods; Shipping bill; Store; Bill of	structure)
under Central Excise Act.	lading; Export manifest; Letter	
HINCI COHHH HI PURPOS A STORY	of credit; Kinds of duties - basic, auxillary, additional or	
	coutervailing; Basics of levyadvalorem, specific duties;	
	Prohibition of export and import of goods, and provisions	
	regarding notified & specified goods; Import of goods -	
	Free import and restricted import; Type of import - import	
	of cargo, import of personal baggage, import	
	ofstores. Clearance Procedure - For home consumption, for	
	warehousing for re-export; Clearance procedure for import	
	by post; Prohibited exports; Canalised exports; Export	
	against licensing; Type of exports export of cargo, export	
	of baggage; Export of cargo	
	by land, sea, and air routes.	
INIT-II State Excise CENVAT. Detail study of	UNIT-II State Excise, CENVAT. Detail study of State	
State Excise during calculation of Tax.	Excise during calculation of Tax.	
INIT-III Customs: Role of customs in international	UNIT-III INTRODUCTION TO GOODS AND	

PAPER - II

trade; Important terms and definitions goods; Duty; of credit; Kinds of duties - basic, auxillary, Bill of lading; Export manifest; Letter Importer; Prohibited goods; Shipping bill; Store; Import; Import Manifest; additional or coutervailing; Basics of Exporter; Foreign going vessel; Aircraft goods; goods - Free import and restricted import; Type of regarding notified & specified goods; Import of and import of goods, and provisions levyadvalorem, specific duties; Prohibition of export baggage, import ofstores. Clearance Procedure - For import - import of cargo, import of personal export of baggage; Export of cargo against licensing; Type of exports export of cargo, exports; Canalised exports; Export Clearance procedure for import by post; Prohibited home consumption, for warehousing for re-export; by land, sea, and air routes.

UNIT-IV Central Sales Tax: Important terms and difinitions under the Central Sales Tax Act 1956 - Dealer, declared good, place of business, sale, sale price, turnover, year, appropriate authority; Nature and scope of Central Sales Tax Act; Provisions relating to inter-state sales; Sales in side a state; Sales/purchase in the course of imports and exports out of India. Registration of dealers and procedure thereof; Rate of tax; Exemption of subsequent sales; Determination of

SERVICES TAX (GST) -Objectives and basic scheme of GST, Meaning – Salient features of GST – Subsuming of taxes –Benefits of implementing GST, Structure of GST (Dual Model) – Central GST – State / Union Territory GST – Integrated GST GST Council: Structures Power and Functions. Provisions fro amendments.

UNIT-IV

Registration under GST: Procedure for registration, Persons liable for registration, Persons not liable for registration, Compulsory registration. Exempted goods and services - Rates of GST.

Procedure relating to Levy: (CGST & SGST): Scope of supply, Tax liability on Mixed and Composite supply, Time of supply of goods and services, Value of taxable supply.

Eway-Billing

turnover. UNIT-V State Commercial Tax (Chhattisgarh)	RE
Definition, Registration, Tax liability, Procedure of Computation & Collection of Tax, Penalties &	Input text Credit: Eligibility, Apportionment, Inputs on capital goods, Distribution of credit by Input Service
Prosicution calculation of Tax. VAT Preliminary	Distributor (ISD)
Knowledge.	First return, Annual return and Final return.

- Deloitte: GST Era Beckons, Wolters Kluwer.
- Madhukar N Hiregange: Goods and Services Tax, Wolters Kluwer.
- All About GST: V.S Datey Taxman's.
- 4. Guide to GST: CA. Rajat Mohan,
- . Goods & Services Tax Indian Journey: N.K. Gupta & Sunnania Batia, Barat's Publication
- 6. Goods & Services Tax CA. Rajat Mohan,
- 7. Goods & Services Tax: Dr. Sanjiv Agrawal & CA. Sanjeev Malhotra.
- 8. GST Law & Practice: Dr. B.G. Bhaskara, Manjunath. N & Naveen Kumar IM,
- 9. Understanding GST: Kamal Garg, Barat's Publication

COMPULSORY CORE COURSE
TITLE OF PAPER - Group-II - PAPER - II -MANAGEMENT ACCOUNTING

OBJECTIVE techniques for management. This course provides the students an understanding of the application of accounting

M.M. 75

Procent cyllabus	Proposed syllabus	Remark
UNIT-I Management Accounting : Meaning, nature,	ent Accounting: Meaning, nature,	No change
scope, and functions of management Accounting; Role	scope, and functions of management Accounting; Role	
of managment accounting in decision making;	of managment accounting in decision making;	
Management accounting vs financial accounting; Tools	Management accounting vs financial accounting; 100ls	
and techniques of management accounting; Financial	and techniques of management accounting; Financial	
statement; Objectives and methods of financial statements	statement; Objectives and methods of financial	
analysis; Ratio analysis; Classification of ratios -	statements analysis; Ratio analysis; Classification of	
Profitability ratios, turnover ratios, liquidity	ratios - Profitability ratios, turnover ratios, liquidity	
ratios, turnover ratios; Advantages of ratio analysis;	ratios, turnover ratios; Advantages of ratio analysis;	
Limitations of accounting ratios.	Limitations of accounting ratios.	-
UNIT-II Funds Flow Statement as per Indian Accounting	UNIT-II Funds Flow Statement as per Indian Accounting	E-2 X 72
Standard 3, cash flow statement.	Standard 3, cash flow statement.	
UNIT-III Absorption and Marginal Costing: Marginal	UNIT-III Absorption and Marginal Costing: Marginal	
and differential costing as a tool for decision making -	and differential costing as a tool for decision making -	
make or buy; Change of product mix; Pricing, Break-even	make or buy; Change of product mix; Pricing, Break-	
analysis;	even analysis;	
Exploring new markets; Shutdown decisions.	Exploring new markets; Shutdown decisions.	
UNIT-IV Budgeting for profit Planning and control:	UNIT-IV Budgeting for profit Planning and control:	
Meaning of budget and budgetary control; Objectives;	Meaning of budget and budgetary control; Objectives;	
Merits and limitations: Types of budgets; Fixed and	Merits and limitations; Types of budgets; Fixed and	

UNIT-V Standard Costing and Variance Analysis: Meaning of standard cost and standard costing; Advantages and application; Variance analysis - material; Labour and Carray analysis: Variances.	flexible budgeting; Control ratios; Zero base budgeting; Responsibility accounting; Performance
UNIT-V Standard Costing and Variance Analysis: Meaning of standard cost and standard costing; Advantages and application; Variance analysis - material; Labour and overhead (Two-way analysis); Variances.	flexible budgeting; Control ratios; Zero base budgeting; Responsibility accounting; Performance budgeting.

- 1. Arora M.N.: Cost Accounting Principles and Practice, Vikas, New Delhi.
- 2. Jain S.P. & Narang K.L.: Cost Accounting; Kalyani, New Delhi.
- 3. Anthony, Rogert & Reece, at al : Principles of Management Accounting; Richard Irwin Inc.
- 4. Horngren, Charles, Foster and Datar et al : Cost Accounting A Managerial Emphasis; Prentice Hall, New Delhi.
- 5. Khan M.Y. and Jain P.K.: Management Accounting: Tata McGraw Hill, New Delhi.
- 6. Kaplan R.S. and Atkonson A.A.: Advanced Management Accounting; Printice Hall India, New Delhi.
- 7. J.K. Agrawal & R.K. Agrawal : Jaipur (English & Hindi).
- 8. Dr. M.R. Agrawal: Minakshi Prakashan Meruth.
- 9. Dr. S.P. Gupta Agra (Hindi & English).

COMPULSORY CORE COURSE
TITLE OF PAPER - Group-I - PAPER - II - AUDITING

This course aims at imparting knowlege about the principles and methods of auditing and their applications.

	M.M. 75	
Present syllabus	Proposed syllabus	Remark
uniting: Types of audit: Internal audit Andit Process:	UNIT-I Introduction: Meaning and objectives of auditing;	No change
Audit programme; Audit note books; Working papers	programme; Audit note books; Working papers and	
UNIT-II Internal Check System : Internal control	UNIT-II Internal Check System · Internal control	Nochanga
Audit Procedure: Vouching: Verification of assets and	Audit Procedure: Vouching: Verification of assets and	140 change
liabilities.	liabilities.	
UNIT-III Audit of Limited Companies:	UNIT-III Audit of Limited Companies:	Added
a. Company auditor - Appointment, powers, duties, and	a. Company auditor -Qualification, Appointment, powers,	Qualificati
liabilities.	duties, Resignation and liabilities.	on and
b. Divisible profits and dividend.	b. Divisible profits and dividend.	Resignatio
c. Auditor's report - standard report and qualified report.	ort and qualified report.	n of
d. Special audit of banking companies.		company
e. Audit of educational institutions.	e. Audit of educational institutions.	auditor
f. Audit of Insurance companies.	f. Audit of Insurance companies.	
UNIT-IV Investigation : Investigation; Audit of non	gation; Audit of non profit	No change
profit companies,		(
a. Where fraud is suspected, and	a. Where fraud is suspected, and	
b. When a running a business is proposed.	b. When a running a business is proposed.	
c. Varifications & Valuation of assets.	c. Varifications & Valuation of assets.	

Appointment, Resignation and liabilities.

Management a	of cost audit;	UNIT-V Rece
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		ignificance

Omitted company auditing - Qualification Appointment

Appointment, Resignation and Liabilities and merge it in II unit

- 1. Gupta KaPal: Contemporary Auditing: Tata Mcgraw Hill, New Delhi.
- 2. Tandon B.N.: Principles of Auditing: S. Chand & Co., New Delhi.
- 3. Pagare Dinkar: Principles and Practice of Auditing: Sultan Chand, New Delhi.
- 4. Sharma T.R.: Auditing Principles and Problems, Sahitya Bhawan, Agra.
- 5. Shukla S.M.: Auditing Shahitya Bhavan, Agra, (Hindi)
- Batliboy : Auditing.

TITLE OF PAPER - FINANCIAL MANAGEMENT OPTIONAL GROUP A (Finance Area)

PAPER-I

OBJECTIVE

The objective of this course is to help students understand the conceptual framework of financial management. M.M. 75

	Proposed syllabus	Remark
	Management: Financial goals; Profit vs	No change
UNIT-1 Financial remains Financial	wealth maximization; Financial	
, and dividend decisions;	functions-investment, financing, and dividend decisions;	
Financial planning.	Financial planning.	
UNIT-II Capital Budgeting: Nature of investment decisions,	UNIT-II Capital Budgeting: Nature of investment	
Investment evaluation criteria, payback period, accounting	decisions, Investment evaluation criteria, payback period,	
rate of return, net present value, internal rate of return	accounting rate of return, net present value, internal rate	
profitability index; NPV and IRR comparison.	of return profitability index: NPV and IRR comparison.	
INIT-III Cost of Capital: Significance of cost of capital;	UNIT-III Cost of Capital : Significance of cost of capital;	
Calculating cost of debt; Preference	Calculating cost of debt; Preference	
shares, equity capital, and retained earnings; Combined	shares, equity capital, and retained earnings, comounce (weighted) cost of capital. Operating and financial	
Their measure; Effects on profit, analyzing alternate financial	Leverage: Their measure; Effects on profit, analyzing	
plans, combined financial and operating leverage.	operating leverage.	
UNIT-IV Capital Structure: Theories and determinates.	UNIT-IV Capital Structure : Theories and determinates.	
Dividend Policies: Issues in dividend policies; Walter's	Dividend Policies: Issues in dividend policies; Walter's	
model; Gordon's model; M.M. Hypothesis, forms of	model; Gordon's model; M.M. Hypotnesis, forms of	
dividends and stability in dividends, determinats.	dividends and stability in dividends, determinats.	
UNIT-V Management of Working Capital: Nature of	UNIT-V Management of Working Capital: Nature of	

requirements,	cycle and factors determining of working capital	working capital, significance of working capital, operating
capital requirements,	operating cycle and fac	working capital, signifi

Management of working capital - cash, recevables, and inventories.

working capital, significance of working capital, operating cycle and factors determining of working capital requirements,

Management of working capital - cash, recevables, and inventories.

- 1. Van Home J.C.: Financial Management and Policy; Prentice Hall of India, New Delhi.
- New Delhi. 2. Khan M.Y. and Jain P.K.: Financial Management, Text and Problems; Tata McGrow Hill,
- 3. Prasanna Chandra L Financial Management Theory and practice; Tata McGrow Hill, New
- 4. Pandey I.M.: Financial Management Vikas Publishing Hous, New Delhi.
- Practice; Harcourt College Publishers, Singapore. 5. Brigham E.F. Gapenski L.C., and Ehrhardt M.C.: Financial Management - Theory and
- 6. Bhalla V.K.: Modern Working Capital Management, Anmol Pub. Delhi.

OPTIONAL GROUP A (Finance Area) TITLE OF PAPER - FINANCIAL MARKET OPERATIONS OBJECTIVE

PAPER - II

This course aims at acquainting the students with the working of financial markets in India.

Precent cyllahus	M.M. 75	
TINIT I Money Mortat I 4:	Proposed syllabus	Remark
composition and structure; (a) Acceptance	UNIT-I Money Market: Indian money market's composition and structure; (a) Acceptance	No change
houses, (b) Discount houses and (c) Call money market; Recent trends in Indian money market.	houses, (b) Discount houses and (c) Call money market; Recent trends in Indian money market	
UNIT-II Capital Market: Security market - (a) New	UNIT-II Capital Market : Security market - (a) New	Omitted over
Functions and role of stock exchange: listing and role of stock ex	issue market, (b) Secondary market;	the counter
and legal requirements; Public	runctions and role of stock exchange; listing procedure and legal requirements: Public	exchanges and
issue - pricing and marketing; Stock exchanges -	issue - pricing and marketing; Stock exchanges -	stock exchange
exchanges.	National Stock Exchange ,Bombay stock exchange	o
UNIT-III Securities contract and Regulations Act : Main	UNIT-III Securities contract and Regulations Act : Main	No change
provgisions. Investors Protection:		TAO CHAIR
Grievancesconcerning stock exchange dealings and their	stock exchange dealings and their removal; Grievance	
removal; Grievance cells in stock exchanges; SEBI;	cells in stock exchanges; SEBI; Company Law Board;	
Company Law Board; Press;		
INIT-IV Function on Stort F. 1	Kmedy through courts.	
UNIT-IV Functionaries on Stock Exchanges: Brokers,	UNIT-IV Functionaries on Stock Exchanges : Brokers,	No change
sub brokers, market makers, jobbers, portfolio	cers, jobbers, portfolio	S. S
consultants, institutional investors, and NRIs.	consultants, institutional investors, and NRIs.	
UNIT-V Financial Services: Marchant banking -	30	No chance

Functions and roles; SEBI guide-lines; Credit rating concept, functions, and types.

> Functions and roles; SEBI guide-lines; Credit rating concept, functions, and types.

Suggested Reading

1. Chandler M.V. and Goldfeld S.M.: Economics of money and Banking, Harper and Row,

New Delhi.

2. Gupta Suraj B. Monetary Economics; s. chand and Co. New Delhi

3. Gupta Suraj B. Monetary Planning in India; Oxford, Delhi.

4. Bhole L.M.: Financial Markets and Institutions: Tata McGrow Hill, New Delhi.

5. Hooda R.P.: Indian Securities Market - Investors view point; Excell Books, New Delhi.

6. R.B.I.: Functions and Working.

7. R.B.I.: Report in Currency and Finance.

8. R.B.I.: Report of the Committee to Review the working of the Monetary system

Chakravarty committee.

9. R.B.I.: Report of the Committee on the Financial System, Narsimham Committee.

OPTIONAL GROUP B (Marketing Area)

TITLE OF PAPER - PRINCIPLES OF MARKETING

PAPER-I

OBJECTIVE

The Objective of this course is to help students to understand the concept of marketingand its applications.

M.M. 75

	ATTACAS LO	
Present syllabus	Proposed syllabus	Remark
UNIT-I Introduction: Nature and scope of marketing; Importnace of marketing as a business function, and in	UNIT-I Introduction: Nature and scope of marketing;	No change
the economy; Marketing concepts - traditional and	economy; Marketing concepts - traditional and modern;	
modern; Selling vs. marketing; Marketing mix; Marketing environment.	Selling vs. marketing; Marketing mix; Marketing environment.	
UNIT-II Consumer Behaviour and Market Segmentation	UNIT-II Consumer Behaviour and Market Segmentation:	No change
: Nature, scope, and significance of consumer behaviour;	Nature, scope, and significance of consumer behaviour;	c
Market segmentation - concept and importance; Bases	Market segmentation - concept and importance; Bases for	
for	market segmentation.	
market segmentation.		
UNIT-III Product: Concept of product, consumer, and	UNIT-III Product: Concept of product, consumer, and	No change
industrial goods; Product planning and development;	industrial goods; Product planning and development;	(
Packaging role and functions; Brand name and trade	Packaging role and functions; Brand name and trade mark;	
mark; after sales service; Product life cycle concept.	after sales service; Product life cycle concept. Price:	
Price: Importance of price in the marketing mix; Factors	Importance of price in the marketing mix; Factors affecting	
affecting price of a product/	price of a product/service; Discounts and rebates.	
Service; Discounts and rebates.	3	
UNIT-IV Distributions Channels and Physical	UNIT-IV Distributions Channels and Physical Distribution;	No change
Distribution; Distribution channels - Concept and	Distribution channels - Concept and role; Types of	(
role; Types of distribution channels. Factors affecting	distribution channels. Factors affecting choice of a	

Suggested Reading :	promotion mix; Advertising media – their ralative merits and limitations; Characteristics of an effective advertisement; Personal selling; Selling as a career; Classification of successful sales person; Functions of salesman.	Choice of a distribution channel;Retailer and holesaler; Physical distribution of goods; Transportation, Warehousing, Inverntory control; Order processing.
mancaile.	omotion: Methods of promotion; Optimum mix; Advertising media – their ralative merits and Characteristics of an effective advertisement; lling; Selling as a career; Classification of ales person; Functions of salesman. slopment in marketing –social marketing, online Direct marketing, Services marketing, Green	distribution channel; Retailer and holesaler; Physical distribution of goods; Transportation, Warehousing, Inverntory control; Order processing.
	Added Recent trends in marketing	

- 1. Philip Kotler: Marketing Management Englewood Cliffs; Prentice Hall, N.J.
- 2. William M. Pride and O.C. Ferrell: Marketing: Houghton Mifflin Boston.
- 3. Stanton W.J. Etzel Michael J., and Walker Bruce J. Fundamentals of Marketing; McGraw Hill, New York.
- 4. Lamb Charies W., Hair Joseph F. and McDaniel Carl : Principles of Marketing; South- Western-Publishing, Cincinnati,
- 5. Cravens David W. Hills Gerald E., Woodruff Robert B: Marketing management: Richard D. Inwin, Homewood Illinois. 6. Kotler Philip and Armstrong Gary: Principles of Marketing; Prentice Hall of India, New Delhi.
- 7. Dr. R.C. Agrawal, Agra.
- 8. Dr. S.C. Saxena Agra.
- 9. Dr. S.K. Jain, Hindi Granth Academi. M.P.

10. Dr. N.C. jain

OPTIONAL GROUP B (Marketing Area)
TITLE OF PAPER - INTERNATIONAL MARKETING
OBJECTIVE

PAPER - II

This course aims at acquainting student with the operations of marketing in international environment.

M.M. 75

Present syllabus	Proposed syllabus	Remark
UNIT-I International Marketing: Nature, definiton, and	al Marketing: Nature, definiton, and	No change
scope of international marketing;		o
Domestic marketing vs. International marketing;	Domestic marketing vs. International marketing:	
International environment external and internal.	International environment external and internal.	
UNIT-II Identifying and Selecting Foreign Market: Foreign	ket:	No change
market entry mode decisions. Product Planning for	ing	q
international Market: Product designing; Standardization	for international Market: Product designing:	
vs. adaptation; Branding and packaging; Labeling and	Standardization vs. adaptation; Branding and	
quality issues; After sales service. International Pricing:	packaging; Labeling and quality issues; After sales	
Factors Influenceing International price; Pricing process-	service. International Pricing: Factors Influenceing	
process and methods; International price quotation and	International price; Pricing process-process and	
payment terms.	methods; International price quotation and payment	
	terms.	
UNIT-III Promotion of Product/Services Abroad: Methods	UNIT-III Promotion of Product/Services Abroad:	No change
of international promotion; Direct		C
mail and sales literature; Advertising; Personal selling;	mail and sales literature; Advertising; Personal selling;	
Trade fairs and exhibitions.	Trade fairs and exhibitions.	
UNIT-IV International Distribution: Distribution channels	tribution : Distribution	No change
and logistics decisions; Selection and		O
appointment of foreign sales agents.	appointment of foreign sales agents.	
UNIT-V Export Policy and Practices in India: Exim policy	s in India : Exim	Added
- an overview; Trends in India's foreign trade; Steps in		Marketing

starting an export business; Product selection; Market selection; Export pricing; Export finance; Documentation; assistance and incentives. Export procedures; Export

Process Control

Suggested Reading:

1. Bhattacharya R.L. and Varshney B.: International Mrketing Management; Sultan Chand,

New Delhi.

2. Bhattacharya B.: Export Marketing Strategles for Success; Global Press, New Delhi.

4. Kriplani V.: International marketing; Prentice Hall New Delhi. 3. Keegan W.J.: Multinational Marketing Management; Prentice Hall, New Delhi.

5. Taggart J.H. and Moder Mott. M.C.: The Essence of International Business; Prentice Hall

New Delhi.

6. Kotler Phillip: Principles of Marketing; Prentice Hall New Delhi

7. Fayer Weather John: International Marketing; Prentice Hall N.J.

8. Caterora P.M. and Keavenay S.M.: Marketing an international Perspective; Erwin

Homewood, Illinois

9. Paliwala, Stanely J. The Essence of International marketing; Prentice Hall, New

OPTIONAL GROUP C (Commercial Area) TITLE OF PAPER - INFORMATION TECHNOLOGY AND ITS APPLICATIONS IN BUSINESS

OBJECTIVE

Commerce. business. An understanding of the group rules of these technologies will enable the students to appreciate the nitty-gritty The objective of the course is to famillatize the students with the innovation information technology and how it affects

	M.M. /5	
Present syllabus	Proposed syllabus	Remark
UNIT-I Information Revolution and information	n Revolution and information	No change
Technology (IT): Deployment of Business; Basic features	Technology (IT): Deployment of Business; Basic features	
of IT; Impact of IT on business environment and social	of IT; Impact of IT on business environment and social	
fabric; Invention of writing; Written books; Printing Press	fabric; Invention of writing; Written books; Printing Press	
and movable type Gutenberg's invention; Radio; telephone,	and movable type Gutenberg's invention; Radio;	
wireless and satelite communication computing and	telephone, wireless and satelite communication computing	
dissemination of information and knowledge and	and dissemination of information and knowledge and	
convergence technologies (Internet with Wireless- WAP).	convergence technologies (Internet with Wireless-WAP).	
UNIT-II Fundamentals of Computer: Data, information and	UNIT-II Fundamentals of Computer : Data, information	
EDP: Data, information and	and EDP: Data, information and	
concept of data and information; Levels of information from	concept of data and information; Levels of information	
data; processing;	from data; processing; Electronic data processing;	
Electronic data processing; Electronic machines;	Electronic machines;	
a. Number Systems and Codes: Different number systems -	a. Number Systems and Codes: Different number systems	
binary, octal decimal,	- binary, octal decimal,	
hexagonal, and their conversion codes used in computers;	hexagonal, and their conversion codes used in computers;	
Bed, EBCDIC, ASCII; Gray and conversions.	Bed, EBCDIC, ASCII; Gray and conversions.	
b. Computer Arithmetic and Gates: Binary arithmetic,	b. Computer Arithmetic and Gates: Binary arithmetic,	

complements, addition subtraction; Conversion from one system to another; Logic

Gates, truthtable and

applications minimisation, and K-maps.

 c. Computer Processing System : Definition of computer; Hardware/Software

concepts; Generation of computers; Types of computers; Elements of computer; CPU and its functions, Various

computer systems.

d. I/O devices: Basic concepts of I/O devices; Various input devices Keyboard, mouse; MICR, OCR, microphones.

e. Various output devices : VDU, printer, plotter, spooling,

f. Storage Devices: Primary and secondary memory; Types of memory capacityand its enhancement; Memory devices and comparisons; Auxiliary storage,tapes, disks (magnetic and potical); various devices and their comparison.
g. System Software - Roale of Software, Different System Software: O.S., utilization element of O.S. - Its types and variations; DOS and windows.

 h. Computer and Networks : Need of communication; Data transmission; Baud;

Bandwidth; Communication Channel; Multiplexing; Basic network concepts; O.S.I. model; Types of topologies; LAN, WAN, Client server concept.

UNIT-III Computer-based Business Applications a. Word Processing : Meaning and role of word processing

complements, addition

subtraction; Conversion from one system to another; Logic Gates, truthtable and

applications minimisation, and K-maps.

c. Computer Processing System : Definition of computer; Hardware/Software

concepts; Generation of computers; Types of computers; Elements of computer; CPU and its functions, Various computer systems.

d. I/O devices: Basic concepts of I/O devices; Various input devices Keyboard,mouse; MICR, OCR, microphones.

e. Various output devices : VDU, printer, plotter, spooling,

f. Storage Devices: Primary and secondary memory;
Types of memory capacityand its enhancement; Memory
devices and comparisons; Auxiliary storage,tapes, disks
(magnetic and potical); various devices and their

g. System Software - Roale of Software, Different System Software : O.S.,utilization element of O.S. - Its types and variations; DOS and windows.

h. Computer and Networks : Need of communication; Data transmission; Baud;

Bandwidth; Communication Channel; Multiplexing; Basic network concepts; O.S.I. model; Types of topologies;

LAN, WAN, Client server concept.

a. Word Processing: Meaning and role of word processing

in creating of documents, editing, formatting, and printing documents, using tools such as spelling check,

thesaurus, etc. in word processors (MS-Word).

b. Electronic Spreadsheet: Structure of spreadsheet and its applications to accounting, finance, and marketing functions of business; Crating a dynamic/sensitive worksheet; Concept of absolute and relative cell reference; Using builtin functions; Goal seeking and solver tool; Using graphics and formatting of

worksheet; Sharing data with other desktop applications; Strategies of crating error-free worksheet (MS-Excel, Lotus 123). Practical knowledge on WingsAccounting (Software). c. Programming under a DBMS environment: The concept of data base management system; Data field, records, and files, Sorting and indexing data; Searching records, designing queries, and reports; Linking of data files; Understanding programming environment in DBMS; Developing menu drivenapplications in query language (MS-Access).

UNIT-IV Electronic Data Interchange (EDI)
Introduction to EDI; Basics of EDI; EDI standards;
Financial EDI (FEDI); FEDI for

international trade transaction; Applications of EDI; Advantages of EDI; Future of EDI.

UNIT-V The Internet and its Basic Concepts Internetconcept, history development in India; Technological foundation of internet;

in creating of documents, editing, formatting, and printing documents, using tools such as spelling check,

thesaurus, etc. in word processors (MS-Word).

b. Electronic Spreadsheet: Structure of spreadsheet and its applications toaccounting, finance, and marketing functions of business; Crating a dynamic/sensitive worksheet; Concept of absolute and relative cell reference; Using builtin functions; Goal seeking and solver tool; Using graphics and formatting of worksheet; Sharing data with other desktop applications; Strategies of crating error-free worksheet (MS-Excel, Lotus 123). Practical knowledge on WingsAccounting (Software).

c. Programming under a DBMS environment: The concept of data base management system; Data field, records, and files, Sorting and indexing data; Searching records, designing queries, and reports; Linking of data files; Understanding programming environment in DBMS; Developing menu drivenapplications in query language (MS-Access).

UNIT-IV Electronic Data Interchange (EDI)
Introduction to EDI; Basics of EDI; EDI standards;
Financial EDI (FEDI); FEDI for
international trade transaction; Applications of EDI;
Advantages of EDI; Future of EDI.

UNIT-V The Internet and its Basic Concepts Internetconcept, history development in India; Technological foundation of internet;

Distributed computing; Client-server computing; Internet protocol suite; Application of distributed computing; Client-server computing; Internet protocol suite in the internet environment; Domain Name System (DNS(; Domain Name Service (DNS); Generic

top-lelvel domian (gTLD); Country code top-level domain (ccTLD); - India; Llocation

of second-level doomains; IP addresses; Internet protocol; Applications of Internet in business, education, governance, etc.Information System Audit Basic idea of information audit; Difference with the traditional concepts of audit; Conduct and applications of IS audit in internet environment.

Distributed computing; Client-server computing; Internet protocol suite; Application of distributed computing; Client-server computing; Internet protocol suite in the internet environment; Domain Name System (DNS); Generic top-lelvel domain (gTLD); Country code top-level domain (ccTLD); - India; Llocation of second-level doomains; IP addresses; Internet protocol; Applications of Internet in business, education, governance, etc.Information System Audit Basic idea of information audit; Difference with the traditional concepts of audit; Conduct and applications of IS audit in internet environment.

- Macmillan India, New Delhi. Agrawala Kamlesh N. and Agarwala Deeksha: Business on the Net - Introduction to Ecommerce.
- introduction to On-line Service Market Trading; Macmillan India, New Delhi 2. Agarwala Kamlesh, N. and Agarwala Deeksha: Bulls, Bears and The mouse; and
- Agarwala Kamlesh, N. and Agarwala Prateek Amar; WAP the Net; An Introduction on Wireless Application Protocol; Macmillan India, New Delhi.
- 4. Bajaj Kamlesh K. and Nag Debjanl : E-Commerce; The cutting Edge of Business; Tata McGraw Hill, New Delhi
- 5. Edwards, Ward and Bytheway: The Essence of Information Systems; Prentice Hall, New
- 7. Kanter: Managing with Information; Prentice Hall New Delhi. 6. Garg & Srinivasan: Work Book on Systems Analysis & Design; Prentice Hall New Delhi
- 8. Minoli Daniel, Minoli Emma: Web Commerce Technology Handbook; Tata McGraw Hill

New Delhi.

9. Minoli Daniel : Internet & Internet Engineering; Tata McGrow Hill, New Delhi. 10. Yeats : Systems Analysis & Design; Macmillan India, New Delhi.

11. Goyal: Management information System; Macmillan India, New Delhi. 12. Timothi J O'Leary: Microsoft Office 2000; Tata McGrow Hill, New Delhi.

OPTIONAL GROUP C (E-Commerce Area)
TITLE OF PAPER - ESSENTIAL OF E-COMMERCE
ORIFCTIVE

PAPER - II

The objective of this course is to familiarize the students with the basics of e-commerce and to comprehend its potential.

M.M. 75

Descart willaking	The second secon	
LINIT I Internet and Community	Proposed syllabus	Remark
UNIT-1 Internet and Commerce : Business operations; E-	UNIT-I Internet and Commerce : Business operations; E-	No change
Commerce practices; Concepts b2b,b2c, b2g, g2h; Benefits	7	0
of e-commerce to organization, consumers, and society;	of e-commerce to organization, consumers, and society:	
Limitation of e-commerce; Management issues relating to e-	Limitation of e-commerce; Management issues relating to	
commerce.	e-commerce.	
Operations of E-Commerce : Credit card transaction; Secure	Operations of E-Commerce: Credit card transaction:	
Hypertext I ransfer	Secure Hypertext Transfer	
Protocol (SHTP); Electronic payment systems; Secure	Protocol (SHTP); Electronic payment systems; Secure	
electronic transaction (SET);	electronic transaction (SET);	
Set's encryption; Process; Cybercash; Smart cards; Indian		
payment models.	payment models.	
UNIT-II Applications in B2C : Consumer's shopping	UNIT-II Applications in B2C : Consumer's shopping	No change
procedure on the internet; Impact on		C
disinfermediation and re-infermediation; Global market;	disintermediation and re-inermediation; Global market;	
ounces of naninolial	Strategy of traditional	
e-brokers: Broker based	department stores; Products in b2c model; Success factors	
services on-line; Online travel tourism services; Benefits and	services on-line; Online travel tourism services: Benefits	
impact of e-commerce	and impact of e-commerce	
on travel industry; Real estate market; Online stock trading	on travel industry; Real estate market; Online stock trading	
and its benefits; Online	and its benefits; Online	

banking and its benefits; Online financial services and their	banking and its benefits; Online financial services and their	
future; Educations	future; Educations	
benefits, implementation, and impact.	benefits, implementation, and impact	
UNIT-III Applications in B2B; Applications of b2b, Key	UNIT-III Applications in B2B: Applications of b2b. Key	No change
technologies for b2b; Architectural		0
models of b2b; Characteristics of the supplier-oriented	models of b2b; Characteristics of the supplier-oriented	
marketplace, buyer-oriented	marketplace, buyer-oriented	
marketplace, and intermediary-oriented marketplace;	marketplace, and intermediary-oriented marketplace;	
Benefits of b2b on procurement	Benefits of b2b on procurement	
re-engineering; Just in Time delivery in b2b; Internet-based	re-engineering; Just in Time delivery in b2b; Internet-based	
EDI from traditional EDI;	EDI from traditional EDI;	
Integrating EC with back-end information systems; Marketino issues in h2h	Integrating EC with back-end information systems;	
UNIT-IV Applications in Governance : EDI in governance;	n Governance : EDI in governance:	No change
E-government; E-governance		(
applications of the internet; Concept of government to	applications of the internet; Concept of government to	
business, business to	business, business to	
government and citizen-to-government; E-governance	government and citizen-to-government; E-governance	
models; Private sector interface	models; Private sector interface	
in e-governance.	in e-governance.	
UNIT-V Emerging Business Models : Retail model; Media	UNIT-V Emerging Business Models : Retail model; Media	Added
model; Advisory model, Mode-toorder manufacturing model;		Security
Do-it yourself model; Information service model; Emerging	odel; Information service model;	and Legal
hybrid models; Emerging models in India.		aspects of
	hybrid models; Emerging models in India.	Ţ,
	e.	commerce.

Suggested Reading:
1. Agarwala Kamlesh. N. and Agarwala Deekhsa: Bridge to Online Storefornt; Macmillan India, New Delhi.

- E-commerce; Macmillan India New Delhi. 2. Agarwala Kamlesh. N. and Agarwala Deeksha: Business on the Net Introduction to the
- 3. Agarwala Kamlesh N. and Agarwala Deeksha: Bulls, Bears and The Mouse: An Introduction to Online Stock Market Trading; Macmillan India New Delhi.
- Tiwari Dr. Murli D.: Eductaion and E-Governance; Macmillan India, New Delhi
- New Delhi. 5. Minoli Daniel, Minoli Emma: Web Commerce Technology Handbook; Tata McGraw Hill,
- 6. Minoli Deniel, Internet & Internet Engineering: Tata McGrow Hill, 1999.
- 7. Bhatnagar Subhash and Schware Robert (Eds): Information and Communication
- 8. Amor, Daniel: E-business R evealuation, The: Living and Working in an Interconnected Technology in Development; Sage Publications India, New Delhi.
- 9. Afuah, A., and Tuccu, C.: Internet usiness models and Strategies; McGraw Hill, New York. World; Prentice Hall, U.S.

OPTIONAL GROUP D (Money Banking & Insurance Area) TITLE OF PAPER FUNDAMENTAL OF INSURANCE

PAPER-I

OBJECTIVE

This course enables the students to know the fundamentals of insurance.

	Proposed cyllabus	Remark
UNIT-I Introduction to Insurance : Purpose and need of insurance; Insurance as a social security tool; Insurance and economic	to Insurance: Purpose and need of as a social security tool; Insurance and ent.	No change
development. UNIT-II Fundamentals of Agency Law: Definiton of an agent; Agents regulations; Insurance intermediaries; Agents Compensation.	of Agency Law : Definiton of an ns; Insurance intermediaries; Agents	No change
UNIT-JIII Procedure for Becoming an Agent: Prerequisite for obtaining a license; Duration of license; Cancellation of incense; Revocation or suspension/termination of agent appointment; Code of conduct; Unfair practices. Functions of the Agent: Proposal form and other forms for grant of cover; Financial and medical underwriting; Material information; Nomination and assignment; Procedure regarding settlement of policy claims.	of of	No change
UNIT-IV Company Profile: organizational set-up of the company; Promotion strategy; Market share; Important activities; Structure; Product; Actuarial profession; Product pricing actuarial aspects;	UNIT-IV Company Profile: organizational set-up of the company; Promotion strategy; Market share; Important activities; Structure; Product; Actuarial profession; Product pricing actuarial aspects: Distribution channels.	No change
Distribution channels. UNIT-V Fundamentals/Principles of Life insurance/ Marine /Fire /Medical/General Insurance; Contracts of various kinds; Insurable Interest.	UNIT-V Fundamentals/Principles of Life insurance/ Marine /Fire /Medical/General Insurance; Contracts of various kinds; Insurable Interest. Online insurance procedure	Added Online insurance procedure

- 1. Mishra M.N.: Insurance Principle and Practice; S. Chand and Co., New Delhi.
- Insurance Regulatory Development Act. 1999.
- 3. Life Insurance Corporation Act. 1956.
- 4. Gupta OS: Life Insurance; Frank brothers, New Delhi.
- 5. Vinayakam N., Radhaswamy and Vasudevan SV: Insurance Principles and Practice,
- S. Chand and Co. New Delhi.
- 6. Mishra MN: Life Insurance Corporation of India, Vols I, II & III; Raj Books, Jaipur.
- 7. Balchand Shriwastava, Agra.
- 8. Dr. M.L. Singhai, RAmesh Book Depot, Jaipur.

OPTIONAL GROUP D
TITLE OF PAPER - MONEY & BANKING SYSTEM

(Money Banking & Insurance Area) PAPER – II

OBJECTIVE

This course enables the students to know the working of the Indian Money & banking system.

M.M. 75

	IAT:IAT: 10	
Present syllabus	Proposed syllabus	Remark
UNIT-I Money: Function, Alternative Measures to money		No change
supply in India - their different components. Meaning and	money supply in India - their different components.	
changing relative importance of each.	Meaning and changing relative importance of each.	
UNIT-II Indian Banking System : Structure and organization		No change
of banks; Reserve Bank of India; Apex banking Institutions;	organization of banks; Reserve Bank of India; Apex	
Commercial banks; Regional rural banks; Cooperative banks;	banking Institutions; Commercial banks; Regional rural	
Development banks.	banks; Cooperative banks; Development banks.	
UNIT-III Banking Regulation Act, 1947: History; Social		No change
control; Banking Regulation Act as applicable to banking	Social control; Banking Regulation Act as applicable to	
companies and public sector banks; Banking Regulation Act	banking companies and public sector banks; Banking	
as applicable to Cooperative banks.		
UNIT-IV Regional Rural and Cooperative Banks in India:	anks in	No change
Functions; Role of regional rural and cooperative banks in	India: Functions; Role of regional rural and	
rural India; Progress and performance.	cooperative banks in rural India; Progress and performance.	
UNIT-V Reserve Bank of India: Objectives; Organization;	UNIT-V Reserve Bank of India: Objectives;	Added
Functions and working; Monetary policy; Credit control	_	Internet
History, Objectives, Functions & Organization working	State Bank of India, Project History, Objectives,	system
& progress.	Functions & Organization working & progress.	
	Internet banking system	

- 1. Basu A.K.: Fundamentals of Banking-Theory and Practice; A Mukherjee and Co., Calcutta.
- Sayers R.S.: Modern Banking: Oxford University Press.
- 3. Panandikar S.G. And Mithani D.M.: Banking in India; orient Longman.
- 4. Reserve Bank of India: Functions and Working.
- Dekock : Central Banking; Crosby lockwood Staples, London.
- 6. Tannan M.L.: Banking Law and Practice in India: India Law House, New Delhi.
- 7. Knubchandani B.S.: Practice and Law of Banking; Macmillan, New Delhi.
- 8. Shekhar and Shekhar: Banking Theory and Practice; Vikas Publishing House, New Delhi. Harishchandra Sharma.
- 10. M.L. Singhai.

COMPUTER APPLICATION MARKS DISTRIBUTION PAPER - I

INTERNET APPLICATION & E-COMMERCE

		TIND				UNIT				TINU	
Body Section - HIIustration, Body elements,	HTML Document Structure & HTML Forms	- III	IIIustration of Document Structure, Mark- up elements within the Head : BASE, ISINDEX, LINK, META, TITLE, SCRIPT.	Concept to Website, Web standards, What is HTML, HTML documents / file, HTML Editor, Explanation of the structure of Homepage, Elements in HTML Documents, HTML Elements, HTML Tags & Basic HTML Tags, viewing the source of web page & downloading the web page source, Extensible HTML, CSS, XML, XSL. HTML Document Structure - Head Section	Introduction to HTML & Designing Web Page	- II	World Wide Web (WWW) - WWW consortium browsing and Information retrieval, exploring the WWW, address: URL.	Internet- Indian and the Internet, Profile of Indian Surfer, History of the Internet, Indian Internet History, Technological Foundation of Internet, Application in Internet Environment, Movement of files/data between two computers, TCP/IP, IP Addresses, Domain Name Services, allocation of second level domains in India, Internet & India.	Introduction to Internet & World Wide Web	- I Introduction to HTML	Current Syllabus
Body Section - Hilustration, Body	HTML Document Structure & HTML Forms	UNIT - III	IIIustration of Document Structure, Mark-up elements within the Head: BASE, ISINDEX, LINK, META, TITLE, SCRIPT.	Concept to Website, Web standards, What is HTML, HTML documents / file, HTML Editor, Explanation of the structure of Homepage, Elements in HTML Documents, HTML Elements, HTML Tags & Basic HTML Tags, viewing the source of web page & downloading the web page source, Extensible HTML, CSS, XML, XSL. HTML Document Structure - Head Section	Introduction to HTML & Designing Web Page	UNIT - II	World Wide Web (WWW) - WWW consortium browsing and Information retrieval, exploring the WWW, address: URL.	Internet- Indian and the Internet, Profile of Indian Surfer, History of the Internet, Indian Internet History, Technological Foundation of Internet, Application in Internet Environment, Movement of files/data between two computers, TCP/IP, IP Addresses, Domain Name System, Domain Name Services, allocation of second level domains in India, Internet & India.	Introduction to Internet & World Wide Web	UNIT - I Introduction to HTML	Proposed Syllabus
											Remark

B to B e-Commerce & B to C e-Commerce Business to Business e-Commerce - Interorganisational Transactions, Electronic markets, Electronic Data Interchange (EDI) - the nuts and bolts, EDI and business, Interroganizational e-Commerce. Business to Consumer e-Commerce - Consumer trade transactions. The elements of e-Commerce - elements, e-visibility, e-shop online payments, delivering the goods, after sales service, Internet e-Commerce Security A web site evaluation model. e-Business - Introduction, Internet Bookshops, Software Supplies & support, e-newspapers, internet banking, virtual auctions, online share dealing, gambling	Introduction to E-Commerce & Business Strategy in Electronic Age E-Commerce & Trade cycle, E-markets, E-Data Interchange, Internet Commerce, E-commerce in Perspective. Business Strategy - The value chain, competitive advantage, business strategy, Case-Study : e-commerce in Passenger Air Transport.	Background, TEXT BODY element, ADDRESS, BLOCKQUOTE, TABLE, COMMENTS, CHARACTER EMPHASIS modes, Logical styles, Physical Styles, FONT, BASEFONT and CENTER. Styles, FONT, BASEFONT and External Linking Image, Internal and External Linking Between Web Pages - IMG Elements, HEIGHT, WIDTH, ALT, ALLIGN, IIIustration of IMG elements, Hypertext Anchors, NAME attribute in Anchor. HTML Forms - Forms, Form tag, Form Structure, Input types, Drop down menu or select menu tags, image buttons.
B to B e-Commerce & B to C e-Commerce Business to Business e-Commerce - Inter- organisational Transactions, Electronic markets, Electronic Data Interchange (EDI) - the nuts and bolts, EDI and business, Inter roganizational e- Commerce. Business to Consumer e-Commerce - Consumer trade transactions. The elements of e-Commerce - elements, delivering the goods, after sales service, Internet e-Commerce Security A web site evaluation model. Bookshops, Software Supplies & support, e-newspapers, internet banking, virtual auctions, online share dealing, gambling on net, e-diversity.		elements, Background, TEXI BODI ELEMENT, ADDRESS, BLOCKQUOTE, TABLE, COMMENTS, CHARACTER Emphasis modes, Logical styles, Physical Styles, FONT, BASEFONT and CENTER. Image, Internal and External Linking Between Web Pages - IMG Elements, HEIGHT, WIDTH, ALT, ALLIGN, ITIUStration of IMG elements, Hypertext Anchors, NAME attribute in Anchor. HTML Forms - Forms, Form tag, Form Structure, Input types, Drop down menu or select menu tags, image buttons.

COMPUTER APPLICATION PAPER - II

RELATIONAL DATABASE MANAGEMENT SYSTEM

UNIT - I Current Syllabus DATABASE SYSTEM CONCEPT & ENTITY RELATIONSHIP	
MODEL:	SYSTEM CONCEPT & ENTITY HIP MODEL :
Operational data, why database, data independence, an Architecture for a Data base	Operational data, why database, data independence, an Architecture for a Data base
system, DDL & DML, Data Dictionary, Data	system, DDL & DML, Data Dictionary, Data
Structures and Corresponding Operators, Data	Structures and Corresponding Operators, Data
Models, The Relational approach, The Network	Models, The Relational approach, The Network
approach, DBMS storage structure and access	approach, DBMS storage structure and access
method. Entity-Relationship model as a tool for	method. Entity-Relationship model as a tool
conceptual design-entities attributes and	for conceptual design-entities attributes and
relationaships. ER diagrams; strong and weak	relationaships. ER diagrams; strong and weak
entities Generatization; Specialization and	entities Generatization; Specialization and
aggregation. Converting and ER-model into	aggregation. Converting and ER-model into
relational.	relational.
UNIT - II	UNIT - II
Relational Database Management System	Relational Database Management System
Relational Model : Structure to Relational Database,	Relational Model : Structure to Relational
Relational Algebra, The Domain Relational, Calculus,	Database, Relational Algebra, The Domain
Extended Relational- Algebra Operation, Modification	Relational, Calculus, Extended Relational-
of database, Views. Relational Database Design :-	Algebra Operation, Modification of database,
Pitfalls in Relational Database Design,	Views. Relational Database Design :- Pitfalls in
Decomposition, Functional Dependencies,	Relational Database Design, Decomposition,
Normalization : INF, 2NF, BCNF, 3NF, 4NF, 5NF	Functional Dependencies, Normalization : INF,
operations not involving cursors, Operations	2NF, BCNF, 3NF, 4NF, 5NF operations not involving
involving cursors, dynamic statements, security &	cursors, Operations involving cursors, dynamic
intergrity security specification in SQL.	statements, security & intergrity security
	specification in SQL.

	UNIT -
RELATIONAL DATABAWSE DESIGN :	- III
7	I - TIND

normal forms, BCNF Forms, relations with more relational operations, Attributes Names for Derived Relations, special Relational Algebra, Traditional Set Operations, functional dependence. First, second and third normal form, De-normalization. decompositions, than one candidate fourth further normalization, key, normal Good form, and fifth bad

UNIT - IV

Introduction to RDBMS Software - Oracle

- (a) Introduction : Introduction to Types, Commercial Query Language, SQL, personnel and Enterprises Oracle, Data SQL * PLUS.
- (b) Integrity Constraint, Modifying Existing Table, Dropping Table, Inserting, Deleting DDL and DML : Creating Table, and Updating Views, Create, Drop and Retrieving data Operation, SQL Sub Queries. Views : What is Function, Clause, Operators, SQL Rows in as Table, Function, ORDER BY, JOIN, Specify GROUP Set

UNIT - V

- (a) Security Privilege, with drawing privileges. Changing Password, Granting Roles & Management of Roles,
- 6 PI/SQL : Block Structure in PI/SQL, Variable PL/S!L, Triggers in PL/SQL. Exception Handling, SQL*PLUS, Constants, Running FL/SQL, Running Record Data type in PL/SQL the

Ξ

RELATIONAL DATABAWSE DESIGN :

dependence. Relations, Operations, Relational decompositions, fourth normal forms, BCNF Forms, relations with more than normal form, De-normalization. candidate special relational First, second and third normal normalization, Attributes Names Algebra, key, Traditional Good for form, operations, functional and Derived fifth bad

UNIT -

Introduction to RDBMS Software - Oracle

Introduction : Introduction to Data Types, Commercial Query Language, SQL, SQL * PLUS. personnel and Enterprises Oracle,

(a)

(d

DDL and DML : Creating Table, Table, Dropping Table, Inserting, Deleting and Updating Rows in as Table, Integrity Constraint, Modifying Existing Where Clause, Operators, ORDER BY, GROUP Function, Operation, data from views. is Views, SQL Function, JOIN, Set SQL Sub Queries. Views : What Create, Drop and Retrieving Specify

UNIT - V

- (a) Security Privilege, with drawing privileges. Changing Password, Granting Roles & : Management of Roles,
- 9 PL/SQL : Variable and constants, Running PL/SQL in PL/SQL, Exception Handling, Recortype in PL/SqL, Triggers in PL/SQL. the SQL*PLUS, Data Block Structure in PL/SQL, base Access Record Data