University of Mumbai



Revised Syllabus and Question Paper Pattern of Courses of Bachelor of Commerce Programme at

Third Year Semester V and VI

Under Choice Based Credit, Grading and Semester System

To be implemented from Academic Year 2018-2019

Faculty of Commerce

Bachelor of Commerce (B.Com) Programme

Under Choice Based Credit, Grading and Semester System

T.Y.B.Com

(To be implemented from Academic Year- 2018-2019)

No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	1 Elective Courses (EC)		1	Elective Courses (EC)	
1A	Discipline Specific Elective(DSE) Courses		1A	Discipline Specific Elective(DSE) Courses	
1 &	*Any one group of courses	04+04	1 &	*Any one group of courses	04+04
2	from the following list of the Groups (A/B/C/D/E/F)		2	from the following list of the Groups (A/B/C/D/E/F)	
1B	Discipline Related Elective(DRE)	Courses	1B	1B Discipline Related Elective(DRE) Courses	
3	Commerce V	03	3	Commerce VI 03	
4	Business Economics V	03	4	4 Business Economics VI 03	
2	Ability Enhancement Courses (A	EC)	2	Ability Enhancement Courses (AEC)	
5 &	**Any two courses from the	03+03	5 &	**Any two courses from the	03+03
6	following list of the courses		6	following list of the courses	
Total Credits		20		Total Credits	20

*List of groups of		*List of groups of			
Discipline Specific Elective(DSE) Courses		Discipline Specific Elective(DSE) Courses			
	for Semester V (Any One Group)		for Semester VI (Any One Group)		
	Group A: Advanced Accountancy				
1	Financial Accounting and Auditing VII -	1	Financial Accounting and Auditing IX -		
	Financial Accounting		Financial Accounting		
2	Financial Accounting and Auditing VIII -	2	Financial Accounting and Auditing X -		
	Cost Accounting		Cost Accounting		
	Group B: Busine	ess M	lanagement		
1	Business Management Paper - I	1	Business Management Paper - III		
2	Business Management Paper - II	2	Business Management Paper - IV		
	Group C: Bank	ing a	nd Finance		
1	Banking and Finance Paper - I	1	Banking and Finance Paper - III		
2	Banking and Finance Paper - II	2	Banking and Finance Paper - IV		
	Group D:	Com	merce		
1	Commerce Paper - I	1	Commerce Paper - III		
2	Commerce Paper - II	2	Commerce Paper - IV		
	Group E: Quanti	tativ	e Techniques		
1	Quantitative Techniques Paper - I	1	Quantitative Techniques Paper - III		
2	Quantitative Techniques Paper - II	2	Quantitative Techniques Paper - IV		
Group F: Economics					
1	Economics Paper - I	1	Economics Paper - III		
2	Economics Paper - II	2	Economics Paper - IV		
Note: Group selected in Semester V will continue in Semester VI					

**List of Ability Enhancement Courses (AEC) for Semester V (Any Two)		*	**List of Ability Enhancement Courses (AEC) for Semester VI (Any Two)	
1	Trade Unionism and Industrial Relations Paper - I	1	Trade Unionism and Industrial Relations. Paper - II	
2	Computer systems & Applications Paper -I	2	Computer systems & Applications Paper - II	
3	Export Marketing Paper - I	3	Export Marketing Paper - II	
4	Marketing Research Paper - I	4	Marketing Research Paper - II	
5	Investment Analysis and Portfolio Management Paper - I	5	Investment Analysis and Portfolio Management Paper - II	
6	Transport Management Paper - I	6	Transport Management Paper - II	
7	Entrepreneurship& M.S.S.I. Paper - I	7	Entrepreneurship& M.S.S.I. Paper - II	
8	International Marketing Paper - I	8	International Marketing Paper - II	
9	Merchant Banking Paper - I	9	Merchant Banking Paper - II	
10	Direct & Indirect Taxation Paper - I	10	Direct & Indirect Taxation Paper - II	
11	Labour Welfare & Practice Paper - I	11	Labour Welfare & Practice Paper - II	
12	Purchasing & Store keeping Paper - I	12	Purchasing & Store keeping Paper - II	
13	Insurance Paper - I	13	Insurance Paper - II	
14	Banking Law & Practice Paper - I	14	Banking Law & Practice Paper - II	
15	Regional Planning Paper - I	15	Regional Planning Paper - II	
16	Rural Marketing Paper - I	16	Rural Marketing Paper - II	
17	Elements of Operational Research Paper- I	17	Elements of Operational Research Paper - II	
18	Psychology of Human Behaviour at work Paper - I	18	Psychology of Human Behaviour at work Paper - II	
Note	Note: Course selected in Semester V will continue in Semester VI			

B.Com. Programme

Under Choice Based Credit, Grading and Semester System Course Structure

(To be implemented from Academic Year- 2018-2019)

Semester V

No. of Courses	Semester V	Credits
1	Elective Courses (EC)	
1A	Discipline Specific Elective(DSE) Courses	
1 & 2	*Any one group of courses from the following list of the Groups (A/B/C/D/E/F)	04+04
1B	Discipline Related Elective(DRE) Courses	
3	Commerce V	03
4	Business Economics V	03
2	Ability Enhancement Courses (AEC)	
5 &	**Any two courses from the following list of the courses	03+03
6	Total Credits	20

	*List of groups of Discipline Specific Elective(DSE) Courses				
	for Semester V (Any One Group)				
	Group A: Advanced Accountancy				
1	Financial Accounting and Auditing VII - Financial Accounting				
2	Financial Accounting and Auditing VIII - Cost Accounting				
	Group B: Business Management				
1	Business Management Paper - I				
2	Business Management Paper - II				
	Group C: Banking and Finance				
1	Banking and Finance Paper - I				
2	Banking and Finance Paper - II				
	Group D: Commerce				
1	Commerce Paper - I				
2	Commerce Paper - II				
	Group E: Quantitative Techniques				
1	Quantitative Techniques Paper - I				
2	Quantitative Techniques Paper - II				
Group F: Economics					
1	Economics Paper - I				
2	Economics Paper - II				

	**List of Ability Enhancement Courses (AEC) for Semester V (Any Two)
1	Trade Unionism and Industrial Relations Paper - I
2	Computer systems & Applications Paper -I
3	Export Marketing Paper - I
4	Marketing Research Paper - I
5	Investment Analysis and Portfolio Management Paper - I
6	Transport Management Paper - I
7	Entrepreneurship& M.S.S.I. Paper - I
8	International Marketing Paper - I
9	Merchant Banking Paper - I
10	Direct & Indirect Taxation Paper - I
11	Labour Welfare & Practice Paper - I
12	Purchasing & Store keeping Paper - I
13	Insurance Paper - I
14	Banking Law & Practice Paper - I
15	Regional Planning Paper - I
16	Rural Marketing Paper - I
17	Elements of Operational Research Paper- I
18	Psychology of Human Behaviour at work Paper - I

Elective Courses (EC) 1 A. Discipline Specific Elective (DSE) Courses Group A: Advanced Accountancy

1. Financial Accounting and Auditing VII Financial Accounting Modules at a Glance

Sr. No.	Modules	No. of Lectures
1	Preparation of Final Accounts of Companies	15
2	Internal Reconstruction	15
3	Buy Back of Shares	10
4	Investment Accounting (w.r.t. Accounting Standard- 13)	12
5	Ethical Behaviour and Implications for Accountants	08
	Total	60

Sr. No.	Modules / Units
1	Preparation of Final Accounts of Companies
	Relevant provisions of Companies Act related to preparation of Final Account (excluding cash flow statement) Preparation of financial statements as per Companies Act. (excluding cash flow statement) AS 1 in relation to final accounts of companies (disclosure of accounting policies) Adjustment for – 1. Closing Stock 2. Depreciation 3. Outstanding expenses and income 4. Prepaid expenses and Pre received income 5. Proposed Dividend and Unclaimed Dividend 6. Provision for Tax and Advance Tax 7. Bill of exchange (Endorsement, Honour, Dishonour) 8. Capital Expenditure included in Revenue expenditure and vice versa eg- purchase of furniture included in purchases 9. Unrecorded Sales and Purchases 10. Good sold on sale or return basis 11. Managerial remuneration on Net Profit before tax 12. Transfer to Reserves 13. Bad debt and Provision for bad debts 14. Calls in Arrears 15. Loss by fire (Partly and fully insured goods) 16. Goods distributed as free samples.
	17. Any other adjustments as per the prevailing accounting standard.
2	Internal Reconstruction
	Need for reconstruction and company law provisions Distinction between internal and external reconstructions. Methods including alteration of share capital, variation of shareholder rights, sub division, consolidation, surrender and reissue / cancellation, reduction of share capital with relevant legal provisions and accounting treatment for same.
3	Buy Back of Shares
	Company Law / Legal provisions (including related restrictions, power, transfer to capital redemption reserve account and prohibitions) Compliance of conditions including sources, maximum limits and debt equity ratio. Cancellation of Shares Bought back(Excluding Buy Back of minority shareholding)

Sr. No.	Modules / Units		
4	Investment Accounting (w.r.t. Accounting Standard- 13)		
	For shares (variable income bearing securities)		
	For debentures/Preference. shares (fixed income bearing securities)		
	Accounting for transactions of purchase and sale of investments with ex and		
	cum interest prices and finding cost of investment sold and carrying cost as per		
	weighted average method (Excl. brokerage). Columnar format for investment account.		
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5	Ethical Behaviour and Implications for Accountants		
	Introduction, Meaning of ethical behavior		
	Financial Reports – What is the link between law, corporate governance,		
	corporate social responsibility and ethics?		
	What does the accounting profession mean by the ethical behavior?		
	Implications of ethical values for the principles versus rule based approaches to		
	accounting standards		
	The principal based approach and ethics		
	The accounting standard setting process and ethics		
	The IFAC Code of Ethics for Professional Accountants		
	Ethics in the accounting work environment – A research report		
	Implications of unethical behavior for financial reports		
	Company Codes of Ethics		
	The increasing role of whistle – Blowing		
	Why should student learn ethics?		

Elective Courses (EC) 1 A. Discipline Specific Elective (DSE) Courses Group A: Advanced Accountancy

2. Financial Accounting and Auditing Paper-VIII: Cost Accounting Modules at a Glance

Sr. No.	Modules	No. of Lectures
1	Introduction to Cost Accounting	10
2	Material Cost	10
3	Labour Cost	10
4	Overheads	10
5	Classification of Costs and Cost Sheet	10
6	Reconciliation of cost and financial accounts	10
	Total	60

Sr. No.	Modules / Units	
1	Introduction to Cost Accounting	
	 (a) Objectives and scope of Cost Accounting (b) Cost centres and Cost units (c) Cost classification for stock valuation, Profit measurement, Decision making and control (d) Coding systems (e) Elements of Cost (f) Cost behaviour pattern, Separating the components of semi- variable costs 	
2	Material Cost	
	 (i) Procurement procedures—Store procedures and documentation in respect of receipts and issue of stock, Stock verification (ii) Inventory control —Techniques of fixing of minimum, maximum and reorder levels, Economic Order Quantity, ABC classification; Stocktaking and perpetual inventory (iii) Inventory accounting Note- Simple practical problems based on Calculation of EOQ, Raw Material Turnover ratio, Preparation of stock ledger and Valuation of Inventories, based on FIFO and Weighted average cost. 	
3	Labour Cost	
	 (i) Attendance and payroll procedures, Overview of statutory requirements, Overtime, Idle time and Incentives (ii) Labour turnover (iii) Utilisation of labour, Direct and indirect labour, Charging of labour cost, Identifying labour hours with work orders or batches or capital jobs (iv) Efficiency rating procedures (v) Remuneration systems and incentive schemes. Note-Simple practical problems based on Preparation of labour cost statement Remuneration and incentive systems based on Piece work plan, Haley Premium Plan, Rowan system, Gantt's Task 	
4	Overheads	
	Functional analysis — Factory, Administration, Selling and Distribution Behavioural analysis — Fixed, Variable, Semi-variable cost Note-Simple practical problems on Departmentalization and apportionment of primary overheads, Computation of overhead rates including Machine overhead rates Basic concepts of treatment of over/under absorption of overheads- Direct Labour method and Prime Cost method	
5	Classification of Costs and Cost Sheet	
	Classification of costs, Cost of Sales, Cost Centre, Cost Unit, Profit Centre and Investment Centre Cost Sheet, Total Costs and Unit Costs, Different Costs for different purpose Note- Simple practical problems on preparation of cost sheet	
6	Reconciliation of cost and financial accounts	
	Practical problems based on Reconciliation of cost and Financial accounts.	

Elective Courses (EC) 1 B. Discipline Related Elective (DRE) Courses 3. Commerce - V Marketing

Sr. No.	Modules	No. of Lectures
1	Introduction to Marketing	12
2	Marketing Decisions I	11
3	Marketing Decisions	11
4	Key Marketing Dimensions	11
	Total	45

Sr. No.	Modules / Units	
1	Introduction to Marketing	
	 Marketing, Concept, Features, Importance, Functions, Evolution, Strategic v/s Traditional Marketing Marketing Research - Concept, Features, Process Marketing Information System-Concept, Components Data Mining- Concept, Importance Consumer Behaviour- Concept, Factors influencing Consumer Behaviour Market Segmentation- Concept, Benefits, Bases of market segmentation Customer Relationship Management- Concept, Techniques Market Targeting- Concept, Five patterns of Target market Selection 	
2	Marketing Decisions I	
	 Marketing Mix- Concept, Product- Product Decision Areas Product Life Cycle- Concept, Managing stages of PLC Branding- Concept , Components Brand Equity- Concept , Factors influencing Brand Equity Packaging- Concept , Essentials of a good package Product Positioning- Concept, Strategies of Product Positioning Service Positioning- Importance & Challenges Pricing- Concept, Objectives, Factors influencing Pricing, Pricing Strategies 	
3	Marketing Decisions	
	 Physical Distribution- Concept, Factors influencing Physical Distribution, Marketing Channels (Traditional & Contemporary Channels) Supply Chain Management-Concept, Components of SCM Promotion- Concept, Importance, Elements of Promotion mix Integrated Marketing Communication (IMC)- Concept, Scope, Importance Sales Management- Concept, Components, Emerging trends in selling Personal Selling- Concept, Process of personal selling, Skill Sets required for Effective Selling 	
4	Key Marketing Dimensions	
	 Marketing Ethics: Concept, Unethical practices in marketing, General role of consumer organizations Competitive Strategies for Market Leader, Market Challenger, Market Follower and Market Nicher Marketing Ethics: Rural Marketing- Concept, Features of Indian Rural Market, Strategies for Effective Rural Marketing Digital Marketing-Concept, trends in Digital Marketing Green Marketing- concept, importance Challenges faced by Marketing Managers in 21st Century Careers in Marketing – Skill sets required for effective marketing Factors contributing to Success of brands in India with suitable examples, 	

Elective Courses (EC) 1 B. Discipline Related Elective (DRE) Courses 4. Business Economics - V Macro Economic Aspects of India

Sr. No.	Modules	No. of Lectures
1	Macro Economic overview of India	15
2	Agriculture During Post Reform Period	10
3	The Industry And Service Sector During Post Reform Period	10
4	Banking and Financial Market	10
	Total	45

Sr. No.	Modules / Units
1	Macro Economic overview of India
	 Overview of New Economic Policy-1991, - Role of Social Infrastructure with reference to education, health and family welfare. Sustainable Development Goals and Policy measures: Make in India, Invest in India, and Skill Development and Training Programmes. Foreign Investment Policy Measures in India — Foreign Investment Promotion Board, FDI- MNCs and their role.
2	Agriculture During Post Reform Period
	 National Agricultural Policy 2000: Objectives, Features and Implications Agricultural pricing and agricultural finance Agricultural Marketing Development-Agricultural Market infrastructure - Market information- Marketing training- Enabling environments-Recent developments
3	The Industry And Service Sector During Post Reform Period
	 Policy Measures- Competition Act 2003, Disinvestment Policy, Micro, Small and Medium Enterprises [MSME sector] since 2007. Industrial Pollution in India: Meaning, Types, Effects and Control. Service Sector: Recent trends, role and growth in Healthcare and Tourism Industry
4	Banking and Financial Market
	 Banking Sector- Recent trends, issues and challenges in Banking and Insurance Industry Money Market – Structure, Limitations and Reforms. Capital Market – Structure, Growth and Reforms.

Elective Courses (EC) 2. Ability Enhancement Courses (AEC)

2. Computer Systems and Applications Paper - I

Sr. No.	Modules	No. of Lectures
1	Data Communication, Networking and Internet	18
2	Database and MySQL	09
3	Database and MySQL	09
4	Spread Sheet	09
	Total	45

Sr. No.	Modules / Units	
1	Data Communication, Networking and Internet	
1	 a) Data Communication Component, Data representation, Distributed processing. (Concepts only) b) Network Basics and Infrastructure Definition, Types (LAN, MAN, WAN) Advantages. Network Structures – Server Based, Client server, Peer to Peer. Topologies – Star, Bus, Ring. Network Media, Wired – Twisted Pair, Co-axial, Fiber Optic and Wireless – Radio and Infrared. Network Hardware: Hubs, Bridges, Switches, Routers. Network Protocols – TCP/IP, OSI Model. c) Internet Definition, Types of connections, sharing internet connection, Hot Spots. Services on net- WWW, Email-Blogs. IP addresses, Domain names, URLs, Hyperlinks, Web Browsers Searching Directories, Search engines, Boolean search (AND, OR, NOT), Advanced search, Meta Search Engines. Email – POP/SMTP accounts in Email, Different parts of an Email address. Receiving and sending emails with attachments by scanning attachments for viruses. 	
	Cyber Crime, Hacking, Sniffing, Spoofing	
2	Database and MySQL	
	 a) Introduction: To Databases, Relational and Non-relational database system MySQL as a Non-procedural Language. View of data. b) MySQL Basics: Statements (Schema Statements, Data statements, Transaction statements), names (table & column names), data types (Char, Varchar, Text, Mediumtext, Longtext, Smallint, Bigint, Boolean, Decimal, Float, Double, Date, Date Time, Timestamp, Year, Time), Creating Database, inserting data, Updating data, Deleting data, expressions, built-in-functions – lower, upper, reverse length, Itrim, rtrim, trim, left, right, mid, concat, now, time, date, curdate, day, month, year, dayname, monthname, abs, pow, mod, round, sqrt missing data(NULL and NOT NULL DEFAULT values) CREATE,USE, ALTER (Add, Remove, Change columns), RENAME, SHOW, DESCRIBE (CREATE TABLE, COLUMNS, STATUS and DATABASES only) and DROP (TABLE, COLUMN, DATABASES statements), PRIMARY KEY FOREIGN KEY (One and more columns) Simple Validity checking using CONSTRAINTS. 	
3	Database and MySQL	
	 a) MySQL Simple queries: TheSELECT statement (From, Where, Group By, Having, Order By, Distinct, Filtering Data by using conditions. Simple and complex conditions using logical, arithmetic and relational operators (=, !,=, <, >, <>, AND, OR, NOT, LIKE) Aggregate Funtions – count, sum, avg, max, min. b) Multi-table queries: Simple joins (INNER JOIN), SQL considerations for multi table queries (table aliases, qualified column names, all column selections self joins). c) Nested Queries (Only up to two levels): Using sub queries, sub query search conditions, sub queries & joins, nested sub queries, correlated sub queries, sub queries in the HAVING clause. Simple Transaction illustrating START, COMMIT, and ROLLBACK. 	

Sr. No.	Modules / Units
4	Spread Sheet
	a) Creating and Navigating worksheets and adding information to worksheets
	 Types of data, entering different types of data such as texts, numbers, dates, functions.
	 Quick way to add data Auto complete, Autocorrect, Auto fill, Auto fit. Undo and Redo.
	 Moving data, contiguous and non contiguous selections, Selecting with keyboard. Cut-Copy, Paste. Adding and moving columns or rows. Inserting columns and rows.
	Find and replace values. Spell check.
	 Formatting cells, Numbers, Date, Times, Font, Colors, Borders, Fills. b) Multiple Spreadsheets
	 Adding, removing, hiding and renaming worksheets.
	 Add headers/Footers to a Workbook. Page breaks, preview.
	 Creating formulas, inserting functions, cell references, Absolute, Relative (within a worksheet, other worksheets and other workbooks).
	c) Functions
	Financial functions: FV, PV, PMT, PPMT, IPMT, NPER, RATE
	 Mathematical and statistical functions. ROUND, ROUNDDOWN, ROUNDUP, CEILING, FLOOR, INT, MAX, MIN, MOD, SQRT, ABS, SUM, COUNT, AVERAGE
	d) Data Analysis
	Sorting, Subtotal.
	 Pivot Tables- Building Pivot Tables, Pivot Table regions, Rearranging Pivot Table.

Note:

- a) Theory 03 lectures per week.
- b) Practical batch size 20-25, 01 practical = 03 theory lectures per week.
- c) 10 Practical's are to be completed in each semester.

Semester V

Topic	Number of Practical's
Word processing	01
Spread sheet	03
MySQL	06

Minimum 6 practical's are to be recorded in the journal in the Semester V [Minimum 4 on SQL, 2 on MS-Excel)

Elective Courses (EC)

2. Ability Enhancement Courses (AEC)

10. Direct and Indirect Taxes Paper - I

Sr. No.	Modules	No. of Lectures
1	Basic Terms	04
2	Scope of Total Income & Residential Status	04
3	Heads of Income	24
4	Deduction from Total Income	04
5	Computation of Total Income for Individual	09
	Total	45

Sr. No.	Modules / Units
1	Basic Terms
	Assessee, Assessment, Assessment Year, Annual value, Business, Capital Assets, Income, Person, Previous Year, Transfer
2	Scope of Total Income & Residential Status
	Scope of Total Income (S: 5) Residential Status (S: 6) for Individual assessee
3	Heads of Income (S: 14)
	 Salary (S: 15 to 17) Income from House Properties (S: 22 to 27) Profit and Gain From Business (S:28, 30, 31, 32, 35, 35D, 36, 37, 40, 40A 43B. Capital Gains (S: 45, 48, 49, 50, 54, 54 EC) restricted to computation of Capital gain on transfer of residential house property only Income from Other Sources (S: 56 to S: 59) Exclusions From Total Income (S: 10) Exclusion related to specified heads to be covered with relevant head.eg. Salary, Business Income, Capital Gain, Income from Other Sources
4	Deduction from Total Income
	S 80 A, S 80C, 80CCC, 80D, 80DD, 80E, 80 U, 80 TTA
5	Computation of Total Income for Individual

B.Com. Programme

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Semester VI

No. of Courses	Semester VI	Credits
1	Elective Courses (EC)	
1A	Discipline Specific Elective(DSE) Courses	
1 & 2	*Any one group of courses from the following list of the Groups (A/B/C/D/E/F)	04+04
1B	Discipline Related Elective(DRE) Courses	
3	Commerce VI	03
4	Business Economics VI	03
2	Ability Enhancement Courses (AEC)	
5 & 6	**Any two courses from the following list of the courses	03+03
	Total Credits	20

	*List of groups of Discipline Specific Elective(DSE) Courses		
	for Semester VI (Any One Group)		
	Group A: Advanced Accountancy		
1	Financial Accounting and Auditing IX - Financial Accounting		
2	Financial Accounting and Auditing X - Cost Accounting		
	Group B: Business Management		
1	Business Management Paper - III		
2	Business Management Paper - IV		
	Group C: Banking and Finance		
1	Banking and Finance Paper - III		
2	Banking and Finance Paper - IV		
	Group D: Commerce		
1	Commerce Paper - III		
2	Commerce Paper - IV		
	Group E: Quantitative Techniques		
1	Quantitative Techniques Paper - III		
2	Quantitative Techniques Paper - IV		
	Group F: Economics		
1	Economics Paper - III		
2	Economics Paper - IV		

	**List of Ability Enhancement Courses (AEC) for Semester VI (Any Two)
1	Trade Unionism and Industrial Relations Paper - II
2	Computer systems & Applications Paper - II
3	Export Marketing Paper - II
4	Marketing Research Paper - II
5	Investment Analysis Portfolio Paper - II
6	Transport Management Paper - II
7	Entrepreneurship& M.S.S.I. Paper - II
8	International Marketing Paper - II
9	Merchant Banking Paper - II
10	Direct & Indirect Taxation Paper - II
11	Labour Welfare & Practice Paper - II
12	Purchasing & Store keeping Paper - II
13	Insurance Paper - II
14	Banking Law & Practice Paper - II
15	Regional Planning Paper - II
16	Rural Marketing Paper - II
17	Elements of Operational Research Paper - II
18	Psychology of Human Behaviour at work Paper - II

Elective Courses (EC) 1 A. Discipline Specific Elective (DSE) Courses Group A: Advanced Accountancy

1. Financial Accounting and Auditing Paper-IX: Financial Accounting

Sr. No.	Modules	No. of Lectures
1	AS – 14 - Amalgamation, Absorption & External Reconstruction	15
2	Accounting of Transactions of Foreign Currency	15
3	Liquidation of Companies	10
4	Underwriting of Shares & Debentures	10
5	Accounting for Limited Liability Partnership	10
	Total	60

Sr. No.	Modules / Units	
1	AS – 14 - Amalgamation, Absorption & External Reconstruction (excluding intercompany holdings)	
	In the nature of merger and purchase with corresponding accounting treatments of pooling of interests and purchase method respectively. Meaning and Computation of purchase consideration. Problems based on purchase method only.	
2	Accounting of Transactions of Foreign Currency	
	In relation to purchase and sale of goods, services and assets and loan and credit transactions. Computation and treatment of exchange rate differences	
3	Liquidation of Companies	
	Introduction, Underwriting, Underwriting Commission Provision of Companies Act with respect to Payment of underwriting commission Underwriters, Sub-Underwriters, Brokers and Manager to issues Types of underwriting, Abatement Clause Marked, Unmarked and Firm-underwriting applications, Liability of the underwriters in respect of underwriting contract Practical problems	
4	Underwriting of Shares & Debentures	
	Meaning of liquidation or winding up Preferential payments Overriding preferential payments Preparation of statement of affairs, deficit / surplus account Liquidator's final statement of account	
5	Accounting for Limited Liability Partnership	
	Statutory Provisions Conversion of partnership firm into LLP Final Accounts	

Elective Courses (EC) 1 A. Discipline Specific Elective (DSE) Courses Group A: Advanced Accountancy

2. Financial Accounting and Auditing Paper-X: Cost Accounting

Sr. No.	Modules	No. of Lectures
1	Cost Control Accounts	10
2	Contract Costing	10
3	Process Costing	10
4	Introduction to Marginal Costing	10
5	Introduction to Standard Costing	10
6	Some Emerging concepts of Cost accounting	10
	Total	60

Sr. No.	Modules / Units	
1	Cost Control Accounts	
	Advantages and Disadvantages Cost Control Accounts, Principal Accounts, Subsidiary Accounts to be maintained Note- Simple practical problems on preparation of cost control accounts	
2	Contract Costing	
	Progress payments, Retention money, Contract accounts, Accounting for material, Accounting for Tax deducted at source by the contractee, Accounting for plant used in a contract, treatment of profit on incomplete contracts, Contract profit and Balance sheet entries. Excluding Escalation clause Note- Simple practical problems	
3	Process Costing	
	Process loss, Abnormal Gains and Losses, Joint products and by-products. Excluding Equivalent units, Inter-process profit Note- Simple Practical problems Process Costing and joint and by-products	
4	Introduction to Marginal Costing	
	Marginal costing meaning, applications, advantages, limitations Contribution, Breakeven analysis, Margin of safety and profit volume graph. Note-Simple Practical problems based on Marginal Costing excluding decision making	
5	Introduction to Standard Costing	
	Various types of standards, Setting of standards, Basic concepts of Material and Labour variance analysis. Note-Simple Practical problems based on Material and labour variances excluding sub-variances	
6	Some Emerging concepts of Cost accounting	
	Target Costing Life cycle Costing Benchmarking ABC Costing Note- No practical problems	

Elective Courses (EC) 1 B. Discipline Related Elective (DRE) Courses 3. Commerce-VI Human Resource Management

Sr. No.	Modules	No. of Lectures
01	Human Resource Management	12
02	Human Resource Development	11
03	Human Relations	11
04	Trends In Human Resource Management	11
	Total	45

Sr. No.	Modules / Units	
1	Human Resource Management	
	 Human Resource Management – Concept, Functions, Importance, Traditional v/s Strategic Human Resource Management Human Resource Planning- Concept Steps in Human Resource Planning Job Analysis-Concept, Components, Job design- Concept, Techniques Recruitment- Concept, Sources of Recruitment Selection - Concept, process, Techniques of E,selection, 	
2	Human Resource Development	
	 Human Resource Development- Concept, functions Training- Concept, Process of identifying training and development needs, Methods of Training & Development (Apprenticeship, understudy, job rotation, vestibule training, case study, role playing, sensitivity training, In, basket, management games) Evaluating training effectiveness- Concept, Methods Performance Appraisal- Concept, Benefits, Limitations, Methods Potential Appraisal-Concept, Importance Career Planning- Concept, Importance Succession Planning- Concept, Need Mentoring- Concept, Importance Counseling- Concept, Techniques. 	
3	Human Relations	
	 Human Relations- Concept, Significance Leadership –Concept, Transactional & Transformational Leadership Motivation- Concept, Theories of Motivation, (Maslow's Need Hierarchy Theory, Vroom's Expectancy Theory, McGregor's Theory X and Theory Y, Pink's Theory of Motivation) Employees Morale- Concept, Factors affecting Morale, Measurement of Employees Morale Emotional Quotient and Spiritual Quotient- Concept, Factors affecting EQ & SQ Employee Grievance- Causes, Procedure for Grievance redressal Employee welfare measures and Healthy & Safety Measures. 	
4	Trends In Human Resource Management	
	 HR in changing environment: Competencies- concept, classification Learning organizations- Concept, Creating an innovative organization, Innovation culture- Concept, Need, Managerial role. Trends in Human Resource Management,: Employee Engagement- Concept, Types Human resource Information System (HRIS) – Concept, Importance, Changing patterns of employment. Challenges in Human Resource Management: Employee Empowerment, Workforce Diversity. Attrition, Downsizing, Employee Absenteeism, Work life Balance, Sexual Harassment at work place, Domestic and International HR Practices, Millennial (Gen Y)Competency Mapping 	

Elective Courses (EC) 2. Ability Enhancement Courses (AEC)

2. Computer Systems and Applications Paper - II

Sr. No.	Modules	No. of Lectures
1	E – Commerce	18
2	Advanced Spread Sheet	09
3	Advanced Spread Sheet	09
4	Visual Basic	09
	Total	45

Sr. No.	Modules / Units	
1	E – Commerce	
	 a) Definition of E-commerce b) Features of E-commerce c) Types of E-commerce (B2C, B2B, C2C, P2P) d) Business Models in E-commerce (Advertising, Subscription, Transaction Fee, Sales Revenue, Affiliate Revenue) e) Major B2C models (Portal, Etailer, Content Provider, Transaction Broker, Market Creator, Service Provider, Community Provider). f) E-Commerce Security: Integrity, Non repudiation, Authenticity, Confidentiality, Privacy Availability. g) Encryption: Definition, Digital Signatures, SSL. h) Payment Systems: Digital Cash, Online stored value, Digital accumulating balance payment, Digital credit accounts, digital checking. i) How an Online credit card transaction works. SET protocol. j) Limitation of E-commerce. k) M-commerce (Definition and Features). 	
2	Advanced Spread Sheet	
	 a) Multiple Spread sheets Creating and using templates, Using predefined templates, Adding protection option. Creating and Linking Multiple Spreadsheets. Using formulas and logical operators. Creating and using named ranges. Creating Formulas that use reference to cells in different worksheets. b) Functions Database Functions LOOKUP, VLOOKUP, HLOOKUP Conditional Logic functions IF, Nested IF, COUNTIF, SUMIF, AVERAGEIF String functions LEFT, RIGHT, MID, LEN, UPPER, LOWER, PROPER, TRIM, FIXED 	
3	Advanced Spread Sheet	
	 a) Functions Date functions TODAY, NOW, DATE, TIME, DAY, MONTH, YEAR, WEEKDAY, DAYS360 Statistical Functions COUNTA, COUNTBLANK, CORREL, LARGE, SMALL b) Data Analysis Filter with customized condition. The Graphical representation of data Column, Line, Pie and Bar charts. Using Scenarios, creating and managing a scenario. Using Goal Seek Using Solver Understanding Macros, Creating, Recording and Running Simple Macros. Editing a Macro(concept only) 	

Sr. No.	Modules / Units	
4	Visual Basic	
	 a) Introduction to Visual Basic, Introduction Graphical User Interface (GUI). Programming Language (Procedural, Object Oriented, Event Driven), Writing VB Projects. The Visual Basic Environment b) Introduction to VB Controls Text boxes, Frames, Check boxes, Option button, Designing the User Interface, Default & Cancel property, tab order, Coding for controls using Text, Caption, Value property and Set Focus method c) Variables, Constants, and Calculations Variable and Constant, Data Type (String, Integer, Currency, Single, Double, Date), Naming rules/conventions, Constants (Named & Intrinsic), Declaring variables, Val Function, Arithmetic Operations, Formatting Data. d) Decision and Condition Condition, Comparing numeric variables and constants, Comparing Strings, Comparing Text Property of text box, Compound Conditions (And, Or, Not). If Statement, if then-else Statement, LCase and Ucase function, Using If statements with Option Buttons & Check Boxes. Msgbox (Message box) statement Input Validation: Is Numeric function. e) Sub-procedures and Sub-functions, Using common dialog box, Creating a new sub-procedure, Writing a Function procedure. Simple loops using For Next statements and Do while statement and display output using MsgBox Statement. 	

Note:

- a) Theory 03 lectures per week.
- b) Practical batch size 20-25, 01 practical = 03 theory lectures per week.
- c) 10 Practical's are to be completed in each semester.

Semester VI

Topic	Number of Practical's
Presentation skills	01
Advanced Spread Sheet	06
Introduction to Visual Basic	03

Minimum 6 practical's are to be recorded in the journal in the Semester VI [Minimum 4 on VB, 2 on Advanced Spread Sheet)

Suggested list of Practical's for Semester VI

- 1. Preparing a PowerPoint presentation on an E-Commerce website.
- 2. Calculation of DA, HRA, PF, Gross Salary and Net Salary using Spread Sheet
- 3. Calculation of Income Tax using Spread Sheet
- 4. Filtering data and Graphical representation of data using Spread Sheet
- 5. Using VLOOKUP and HLOOKUP using Spread Sheet
- 6. Creating and managing a scenario using Spread Sheet
- 7. Use of Goal Seek and Solver using Spread Sheet

Elective Courses (EC)

2. Ability Enhancement Courses (AEC)

10. Direct and Indirect Taxation Paper - II Goods and Service Tax Act

Sr. No.	Modules	No. of Lectures
1	Introduction	09
2	Levy and Collection of Tax	09
3	Time, Place and Value of Supply	09
4	Input Tax Credit & Payment of Tax	09
5	Registration under GST Law	09
	Total	45

Sr. No.	Modules / Units
1	Introduction
	 What is GST Need for GST Dual GST Model Definitions Section 2(17) Business Section 2(45) Electronic Commerce Operator Section 2(52) Goods Section 2(56) India Section 2(78) Non taxable Supply Section 2(84) Person Section 2(90) Principal Supply Section 2(93) Recipient Section 2(93) Reverse charge Section 2(102) Services Section 2(105) Supplier Section 2(107) Taxable Person Section 2(108) Taxable Supply Goods & Services Tax Network (GSTN)
2	Levy and Collection of Tax
	 Scope of Supply Non taxable Supplies Composite and Mixed Supplies Composition Levy Levy and Collection of tax Exemption from tax
3	Time, Place and Value of Supply
	Time of SupplyPlace of SupplyValue of Supply
4	Input Tax Credit & Payment of Tax
	 Eligibility for taking Input Tax Credit Input Tax Credit in Special Circumstances Computation of Tax Liability and payment of tax
5	Registration under GST Law
	 Persons not liable registration Compulsory registration Procedure for registration Deemed registration Cancellation of registration