St. Joseph's College of Commerce (Autonomous)

163, Brigade Road, Bengaluru - 560 025

Accredited with 'A++' Grade (4th Cycle) by the National Assessment and Accreditation Council (NAAC)

Recognized by the UGC as "COLLEGE WITH POTENTIAL FOR EXCELLENCE"



Bachelor of Commerce

(Professional – International Accounting and Finance)

Semester I & II

Syllabus as per Karnataka State Education Policy 2024

Curriculum Framework w.e.f., 2024-2025

Academic Year 2024 - 2025

Batch 2024 - 2027

St. Joseph's College of Commerce (Autonomous) Affiliated to Bengaluru City University

St. Joseph's College of Commerce (SJCC) was formerly a part of St. Joseph's College, established in the year 1882. The Commerce Department was established in the year 1949 and it became an independent college with its own building in Brigade Road in the year 1972.

The college has in its Vision a model for higher education which encourages individuals to dream of a socially just world and in its Mission a strategy to empower individuals in realizing that dream.

With an objective of imparting quality education in the field of Commerce and Management, the college has been innovating in all aspects of higher education over a long period of time. These innovations were further bolstered with the granting of autonomous status to the college by UGC in September 2005. From then on, the college has taken a lead in reforming curriculum and syllabus, examination and evaluation pattern and teaching and learning methods through the Board of Studies, the Academic Council and the Governing Council comprising of eminent academicians, industry representatives and notable alumni.

The college has undergone four cycles of NAAC accreditation starting from the year 2000 in which it secured 'five stars', next in the year 2007 an 'A' grade, in the year 2012 again an 'A' grade and recently in February 2021 an 'A++'. It is one of the very few institutions in the country to have secured A++ grade in the fourth cycle under the Revised Accreditation Framework (RAF) and the first college in Karnataka to do so. The college was declared as a 'College with Potential for Excellence' in the year 2010. In 2011, SJCC was recognized as a Research Centre by Bangalore University. The college has been ranked 55th in the National Institutional Ranking Framework (NIRF) ratings of Ministry of Education, Government of India, in 2024 and it has been the only institution from Karnataka to make it consistently to the top 100 in the country.

The college offers diverse programmes in Commerce , Business Administration Arts and Science. Under Commerce Studies it offers B.Com, B.Com (Professional- International Accounting and Finance), B.Com (BPM- Industry Integrated), B.Com (Travel and Tourism), B.Com (Analytics), B.Com (Professional - Strategic Finance), M.Com (Finance & Taxation/ Marketing & Analytics), M.Com (International Business) & M.Com (Financial Analysis). Under Business Administration it offers BBA, BBA (Entrepreneurship) and BBA (Professional- Finance and Accountancy). Under Arts it offers BA (English, Communicative English and Psychology) and Under Science it offers B.Sc (Economics, Mathematics and Data Analytics). The college also offers five one-year Post Graduate Diploma programmes.

ABOUT THE DEPARTMENT

The B. Com Department of St. Joseph's College of Commerce has efficiently streamlined all its courses to reflect an interdisciplinary approach to understanding the contemporary business environment. Its aim is to construct a strong foundation in core subjects such as Accounting, Taxation, Economics, Statistics and Auditing along with a choice of Cost Accounting, Finance, Business Analytics, Marketing and Human Resources, studied in the fifth and sixth semester. The courses are challenging, yet, rewarding for students with high aspirations. Our students have been sought after by employers for their excellent knowledge, skills and attitude, giving them an edge over their peers from other institutions. The B.Com Programme of the college is rated amongst the top 10 in the country (India Today, AC Nielson Survey 2016).

OBJECTIVES OF THE B.COM PROGRAMME

- a. To provide conceptual knowledge and application skills in the domain of Commerce studies.
- b. To provide knowledge in all the areas of business to be able to meet expectations of Commerce, Trade and Industry.
- c. To sharpen the students' analytical and decision-making skills.
- d. To provide a good foundation to students who plan to pursue professional programmes like CA, ICWAI, ACS, CFA and MBA.
- e. To facilitate students to acquire skills and abilities to become competent and competitive in order to be assured of good careers and job placements.
- f. To develop entrepreneurship abilities and managerial skills in students so as to enable them to establish and manage their own business establishments effectively.
- g. To develop ethical business professionals with a broad understanding of business from an interdisciplinary perspective.

I. ELIGIBILITY FOR ADMISSION

Candidates who have completed the two-year Pre-University course of Karnataka State or its equivalent are eligible for admission into this Programme.

II. DURATION OF THE PROGRAMME

The duration of the programme is three (03) years of Six Semesters. A candidate shall complete his/her degree within five (5) academic years from the date of his/her admission to the first semester. Students successfully completing three (03) years of the course will be awarded Bachelor's Degree in Commerce.

III. MEDIUM OF INSTRUCTION

The medium of instruction shall be in English.

IV. ATTENDANCE

a. A student shall be considered to have satisfied the requirement of attendance for the

semester, if he/she has attended not less than 75% in aggregate of the number of working periods in each of the courses, compulsorily.

b. A student who fails to complete the course in the manner stated above shall not be permitted to take the End Semester Examination.

V. TEACHING AND EVALUATION

M.Com/MBA/MFA/MBS/MTA/MA/M.Sc graduates with B.Com, B.B.A, B.B.S,BA and B.Sc as basic degree from a recognized university are only eligible to teach and to evaluate the courses including part – B courses of I and II semesters except languages, compulsory additional courses and core Information Technology related courses, Skill based, Value Based and Foundation courses, mentioned in this regulation. These courses shall be taught by the Post graduates as recognized by the respective Board of Studies.

VI. SCHEME OF EXAMINATION

ACADEMIC EVALUATION UNDER STATE EDUCATION POLICY (SEP) (EFFECTIVE FROM ACADEMIC YEAR 2024-2025)

The academic evaluation of both undergraduate (UG) and postgraduate (PG) programmes consists of two components: Continuous Internal Assessment (Formative Assessment) and End-Semester Examination (Summative Assessment).

Assessment for UG Students under SEP will be as follows:

| Type of Assessment | Assessment Component | Allotted Marks | |
|--|---|----------------|--|
| | CIA I (Test) | 10 Marks | |
| Continuous Internal Assessment / Formative Assessment | CIA II (Skill-based Assessment) | 10 Marks | |
| | Mid-Term Exam | 20 Marks | |
| Total | 40 marks (scaled down to 2 | 0 marks) | |
| End-Semester Examination / Summative Assessment | End-Semester Examination (For three hours duration) | 80 Marks | |
| TOTAL | | 100 Marks | |

A. Additional Details

- **Mid-Term Exam**: The mid-term exam covers at least 40-50% of the syllabus and has duration of one hour.
- Continuous Internal Assessment (CIA) Activities: CIA activities are designed with clear objectives, modalities, assessment rubrics, and outcomes.

B. CIA improvement

There is **no provision for enhancing CIA marks** for UG students once the semester ends.

Attendance requirement for taking ESE

- The University Grants Commission (UGC) mandates a minimum of 75% attendance in each course to be eligible to write the End Semester Examinations (ESE).
- There is no provision for condonation of attendance under the UGC Act.

VII. MINIMUM FOR A PASS

- Minimum Pass Marks in Final Examination: A minimum of 40 percent is required in each course in the End Semester Exams. The student must score at least 32 marks out of 80 in the End Semester Examination (ESE).
- Overall Pass Requirement: The aggregate of Continuous Internal Assessment (CIA) and End Semester Examination (ESE) should also be a minimum of 40 percent. Out of 100 marks, a student must secure at least 40 marks in each course to qualify as passed inclusive of minimum 32 marks out of 80 in End Semester Exam.

VIII. GRADING SYSTEM FOR CHOICE BASED CREDIT SYSTEM (CBCS)

The modalities and operational details are given below:

• **Grade Points**: The College adopts a ten-point grading system. The papers are marked in a conventional way for 100 marks. The marks obtained are converted to grade point according to the following table. If a student is absent for the paper the grade point assigned is 0.

| % | 95 - | 90 - | 85 - | 80 - | 75 - | 70 - | 65 - | 60 - | 55 - | 50 - | 45 - | 40 - | Below |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Marks | 100 | 94 | 89 | 84 | 79 | 74 | 69 | 64 | 59 | 54 | 49 | 44 | 40 |
| Grade | 10 | 9.5 | 9 | 8.5 | 8 | 7.5 | 7 | 6.5 | 6 | 5.5 | 5 | 4.5 | 0 |
| Point | | | | | | | | | | | | | |

Credits: Credits are assigned to courses based on the following broad classification:

| Courses Category | Instruction Hours/week | Credits |
|---------------------------|---------------------------|---------|
| Languages | 3 Hours | 3 |
| Major Core | 4 Hours | 4 |
| Skill Enhancement Courses | 1-4 Hours | 1-4 |
| Compulsory Courses | 1-2 Hours | 1-2 |

Grade point calculation

• Semester Grade Point Average (SGPA): The SGPA is calculated as the sum of the product of the credits and the grade points scored in all courses, divided by the total credits.

SGPA = Total of (Credits Earned X Grade Points) ÷ Total of Corresponding Credits

- Minimum SGPA required for a pass is 4.5.
- If a student has not passed in all courses or is absent, the SGPA is not assigned.
- Cumulative Grade Point Average (CGPA): The CGPA is the weighted average of all the courses taken by a student across all semesters of a programme.

$CCPA = \nabla Total Cradits in the Samester <math>\times SCPA + Total Cradits of the Courses$

Note: SGPA and CGPA will be rounded off to two decimal places.

Interpretation of SGPA/CGPA and Classification of Final Result

| Grade Points | % of Marks | Grade | Result/Class Description |
|---------------------|------------|---------------------|--------------------------|
| 9.00-10.00 | 85 - 100 | 0 | Outstanding |
| 8.00-8.99 | 75 - 85 | A+ | First Class Exemplary |
| 7.00-7.99 | 65 - 75 | A | First Class Distinction |
| 6.00-6.99 | 55 – 65 | B+ | First Class |
| 5.50-5.99 | 50 -55 | В | High Second Class |
| 5.00-5.49 | 45 - 50 | С | Second Class |
| 4.50 -4.99 | 40 - 45 | Р | Pass Class |
| Below 4.5 | Below 40 | 7 40 RA To Re-Appea | |

IX. PATTERN OF ESE QUESTION PAPER UNDER SEP

The End Semester Examination (ESE) question paper under SEP will include questions that assess both Lower Order Thinking Skills (LOTS) and Higher Order Thinking Skills (HOTS). The difficulty level of the question paper will be distributed as follows: 40% easy, 30% difficult, and 30% very challenging.

Duration: 3 Hours Maximum Marks: 80

The question paper pattern will be as follows:

| Sections | Marks per Question | Number of Questions | Total Marks |
|-----------|-----------------------|-------------------------|-------------|
| Section A | 2 marks | 5 questions (out of 7) | 10 Marks |
| Section B | 5 marks | 4 questions (out of 6) | 20 Marks |
| Section C | 12 marks | 3 questions (out of 5) | 36 Marks |
| Section D | 14 marks | 1 question (Case Study) | 14 Marks |
| Total | | | 80 Marks |

X. REVALUATION AND RETOTALING

Requests for **revaluation**, **retotaling**, and **photocopies of the answer book** for the End-Semester Examination (ESE) must be submitted to the Controller of Examination along with the prescribed fee within two weeks from the declaration of results.

XI. ABSENCE DURING END SEMESTER EXAMINATION

If a student misses the End Semester Examination, they will be marked as "Absent" and will be required to take the supplementary examination for that course during the next available opportunity only.

XII. MALPRACTICE

Students will be dealt severally in case if they are found guilty of any malpractices during examination. The college has zero tolerance towards any kind of foul-means adopted to secure marks in the exams.

Outcome Based Education (OBE)

B. Com (Professional - International Accounting and Finance)

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

Our **B. Com (Professional - International Accounting and Finance)** program will produce graduates who will:

| PE 01 | |
|-------|--|
| | Be competent, creative and highly valued professionals in industry, |
| | academia, or government. |
| PE 02 | Adapt to a rapidly changing environment with newly learnt and applied |
| | skills and competencies, become socially responsible and value driven |
| | citizens, committed to sustainable development |
| PE 03 | Act with conscience of global, ethical, societal, ecological and commercial awareness with sustainable values as is expected of professionals contributing to the country. |
| PE 04 | Able to continue their professional development by obtaining advanced |
| | degrees in accounting and other professional fields. |

PROGRAMME OUTCOMES (POS)

After the completion of the **B. Com** (**Professional – International Accounting and Finance**) Programme, the student will be able to:

| PO 1 | Disciplinary and Inter-disciplinary Knowledge : Demonstrate the understanding |
|-------|---|
| | of relevant business, management and organization knowledge, both academic and |
| | professional, in line with industry standards |
| PO 2 | Decision Making Skill: Apply underlying concepts, principles, and techniques of |
| | analysis, both within and outside the discipline to generate all the possible solutions |
| | and pick one that shows their understanding of the problem and the outcomes. |
| PO 3 | Integrated Problem-Solving and Research: Analyze how parts of a whole interact |
| | with each other to produce overall outcomes in complex systems by analyzing key |
| | managerial issues in a particular industry or company and propose appropriate |
| | managerial solutions to the situation |
| PO 4 | Critical Thinking Skill: Evaluate evidence, arguments, claims and beliefs by using |
| | right type of reasoning as appropriate to the situation and Analyze how parts of a |
| | whole interact with each other to produce overall outcomes in complex systems. |
| PO 5 | Creative Thinking Skill: Develop, implement and communicate new and |
| | worthwhile ideas using both incremental and radical concepts to make a real and |
| | useful contribution to their work |
| PO 6 | Usage of Modern Technology and Tools: Use tools and technologies of digital |
| | nature, communication/networking tools and social networks appropriately to |
| | access, manage, integrate, evaluate and create information to successfully function |
| | in a knowledge economy. |
| PO 7 | Leadership and Team Work: Develop a vision, translate that vision into shared |
| | goals, and effectively work with others to achieve these goals |
| PO 8 | Ethical Conduct: Act responsibly and sustainably at local, national, and global |
| | levels. |
| PO 9 | Collaboration: Work collaboratively and respectfully as members and leaders of |
| | diverse teams. |
| PO 10 | Self-Directed and Life-Long Learning: Create goals and monitor progress toward |

them by developing an awareness of the personal, environmental and task-specific factors that affect the attainment of the goals.

PROGRAMME SPECIFIC OUTCOMES (PSOS)

| PO 11 | Emerging Trend of International Accounting practices |
|-------|---|
| | Apply specialized knowledge and professional skills in international accounting and finance, auditing techniques and their applicability in all fields of business. |
| PO 12 | Financial Analytics for Corporate Financial Planning |
| | Apply high ethical standards, integrity, expertise and efficiency in executing key financial plans and policies and explore potential outcomes. |

| 4 | B.C | | International Accou | | | | |
|--|---|---------------------------------------|---|---|---|--|-------|
| | | PROGRAMMI | MATRIX AS PER S | TATE EDUCATION | N POLICY | | |
| Course Category | I | п | Ш | IV | v | VI | TOTAL |
| | | | Part A : Lan | guages | | | |
| Language | Lan 1 | Lan 1 | Lan 1 | Lan 1 | | | |
| 3 Hrs/3 Crs | Lan 2 | Lan 2 | Lan 2 | Lan 2 | • | • | |
| I | 6 Crs | 6 Crs | 6 Crs | 6 Crs | | | 24 |
| | | Pa | rt B: Discipline Spe | cific Core Courses | | | |
| | Cost Accounting | Cost Accounting II | Financial Reporting | Strategic Business Reporting | Company Law and Secretarial Practice | Theory and Practice of Banking | |
| W. i C C | Business and Technology | Business Law | Financial Management | Strategic Business Leader I | Strategic Business Leader II | Operations Research | |
| Major Core Courses 4 Hrs/4 Crs | Financial Accounting | Business Economics | Audit & Assurance | Human Resource Management | Advanced Audit & Assurance I | Advanced Audit & Assurance II | |
| | Business Mathematics and Statistics | Taxation I | Taxation II | Marketing Management | NIL | Forensic Accounting and Audit (or Infromation System Audit) | |
| Major Elective Courses 4 Hrs/4 Crs | | | | | Advanced Financial Management I | Advanced Financial Management II | |
| | 16 | 16 | 16 | 16 | 16 | 20 | 100 |
| | | Part C : Sk | II Enhancement Cou | ırses/Activities | | | |
| Skill Based Courses | | | Decision making using Spreadsheets 2Crs | Data Visualisation with Power BI 2Crs | Research Methodology (4 Crs) | Internship 4Crs | |
| /activities | | MOOCs / Certificate Course 1 Cr | | MOOCs / Certificate Course 1 Cr | Project (4Crs) | ٠ | |
| Value Based Activities | | Extracurricular Activities 1 Cr | | Extracurricular Activities 1 Cr | | Extension Activities 1 Cr | |
| II | | 2 Crs | 2 Crs | 4 Crs | 8 Crs | 5 Crs | 21 |
| | | Part | D: Foundation Co | urse - Value Based | | | |
| Foundation Courses | Psychological Well being 1 Cr | | | | | | |
| 2 Hrs/2 Crs | Constitutional Value I 2 Crs | Constitutional Value II 2 Crs | | | | | |
| *** | 3 Crs | 2 Crs | | 0 | | | 5 |
| III | 3 CIS | 2 (15 | | | | | 3 |

B. Com (Professional - International Accounting and Finance)

Course Structure

Semester I

| Course Code | Title of the Course | Title of the Course Category | | CIA | ESE | Credit s |
|-----------------|---|------------------------------|-----|-----|-----|-------------|
| C4 24 GE 101 | General English | Language 1 | 3 | 20 | 80 | 3 |
| C4 24 KN 101 | Kannada | | 3 | 20 | 80 | 3 |
| C4 24 HN 101 | Hindi | Language 2 | | | | |
| C4 24 AE 101 | Additional English | | | | | |
| C4 24 MC 101 | Cost Accounting I | Major Core | 4 | 20 | 80 | 4 |
| C4 24 MC 102 | Business and Technology | Major Core 4 | | 20 | 80 | 4 |
| C4 24 MC 103 | Financial Accounting | Major Core | 4 | 20 | 80 | 4 |
| C4 24 MC 104 | Business Mathematics and Statistics | Major Core | 4 | 20 | 80 | 4 |
| UG 24 FC 101 | Psychological wellbeing | Compulsory course | 1 | 25 | - | 1 |
| UG 24CC 101 | Constitutional Values I | Compulsory 2 Course 2 | | 10 | 40 | 2 |
| | Total cr | | 155 | 520 | 25 | |

| | Department of Commerce | | | | | |
|----------|------------------------|---------------------|--------------|-------------|---------------|---------|
| Program | me: B. Com | (Professional - | Internationa | al Accounti | ing and Finan | ice) |
| Semester | Course | Course Title | Course | Course | Teaching | Credits |
| | Code | | Duration | Type | Hours Per | |
| | | | | | week | |
| | | | | | | |
| I | C4 24 | Cost | 60 Hours | Major | 4 Hours | 4 |
| | MC 101 | Accounting I | | Core | | |

| Course | The aim | of the course is to understand the principles of cost and | | | | | |
|--------------------|----------|--|--|--|--|--|--|
| Objectives: | manager | management accounting for application to the management functions of | | | | | |
| | planning | g, decision-making and control. To apply the cost accounting | | | | | |
| | methods | s & techniques to various business contexts. | | | | | |
| Course | CO1 | Understand the principles of cost and management accounting | | | | | |
| Outcomes | | and to apply the concepts to management functions and | | | | | |
| | | planning. Use management reports to analyse performance of | | | | | |
| | | divisions within the organizations. | | | | | |
| | CO2 | Understand the accounting of Material and Labour, Overhead | | | | | |
| | | analysis. | | | | | |
| | CO3 | Understand the accounting for Overhead and Appropriation | | | | | |
| | | of overheads. | | | | | |
| | CO4 | Understand the various costing techniques such as Job, Batch | | | | | |
| | | costing, ABC Costing, Target costing etc. | | | | | |
| | CO5 | Understand the difference between absorption and marginal | | | | | |
| | | costing to reconcile the profits under both the methods. | | | | | |
| | CO6 | Understand the budgeting process and preparation of | | | | | |
| | | budgets. | | | | | |
| Module 1 | The N | ature, Source and Purpose of Management 8 Hours | | | | | |
| | Informa | tion | | | | | |

Purpose and role of cost and management accounting – difference between financial accounting and management accounting – managerial process of planning, decision-making and control – difference between data and information – attributes of good information – limitations of management information in aiding decision making.

Data sources (machine/sensor, transactional and human/social) – internal and external sources of data – uses and limitations of published information/data.

Cost classifications – production and non-production costs – elements of production and non-production costs – valuation of output and inventories – analysis of product/service costs by function – direct and indirect costs – fixed and variable costs, stepped fixed costs and semi variable costs – use of codes in categorising transactions – cost behaviour and graphs – cost objects, cost units and cost centres – responsibility centres (cost, profit, investment and revenue centres).

Presenting management information – written reports – tables, charts and graphs – interpreting management information.

Module 2 Accounting for Material and Labour 14 Hours

Accounting for materials – ordering, receiving and issuing materials – monitoring physical and book inventory levels – material inventory account – costs of ordering and holding inventory – optimum reorder level and reorder quantity – Economic Order Quantity (EOQ) – valuation of inventory using FIFO and Average methods.

Accounting for labour – direct and indirect labour – journal and ledger entries to record labour cost – labour account – Different remuneration methods- Time-related systems, Output related systems - Straight piecework systems, Differential piecework systems, Incentive schemes, Measured day work and Share of production. – labour turnover and causes – labour efficiency, capacity and production volume ratios.

| Module 3 | Accounting for Overheads | 10 Hours |
|----------|--------------------------|----------|
|----------|--------------------------|----------|

Accounting for overheads – direct and indirect expenses – overhead absorption rates and appropriate bases – allocation and apportionment of production overheads – reapportionment of service cost centres – journal and ledger entries for manufacturing overheads – under/over absorption of overheads.

Module 4 Cost Accounting methods - Part 1

6 Hours

Cost accounting methods – Job and Batch costing – Process costing – Normal and Abnormal losses/gains – Equivalent units and cost under weighted average and FIFO methods – Accounting for common costs – joint products and by-product valuation – process accounts – service/operation costing. (CONCEPTS ONLY)

Module 5 Cost Accounting methods - Part 2

6 Hours

Absorption and Marginal costing – advantages and disadvantages – effect on inventory valuation – reconciliation of profits or losses between absorption and marginal costing. Applications of Marginal Costing - Make or Buy Decision, Key factor / limiting factor, Accepting or Rejecting the Export Offer, Pricing decisions, Selecting the Suitable Product Mix, introduction of new product, operate or shut down decisions

Difference between traditional costing techniques and alternate cost accounting principles (no calculations) – Activity-Based Costing (ABC) – Target costing – Life Cycle costing – Total Quality Management (TQM). (Concepts Only)

Module 6 Budgeting

16 Hours

Nature and purpose of budgeting – planning and control cycle in an organization – budgeting process and stages in budgeting. Budget preparation – importance of principal budget factor – sales budgets – functional budgets (production, raw material usage, purchases, labour, variable and fixed overheads) – cash budgets – master budget – 'what if' analysis – scenario planning – fixed and flexible budgets.

Budgetary control and reporting-variance between flexed budget, fixed budget and actual results – eliminating variances – responsibility accounting – controllable and uncontrollable costs – preparation of control reports.

Behavioural aspect of budgeting – motivation and performance management – managerial incentive schemes – participative approach to budgeting – top down and bottom up approach to budgeting.

Skill Development:

| 1 | Collect the required data from any manufacturing organization of your choice. From the data collected, prepare the management reports - present information using tables, charts, and graphs (bar charts, line graphs, pie charts, and scatter graphs. |
|---|--|
| 2 | Analyse and compare the methods of remunerating labour under time based systems, piecework systems and individual and group incentive schemes |
| 3 | Visit any manufacturing organization and make a list of these expenses during a particular period. Classify the expenses as controllable and non-controllable cost. |

| 4 | | Drope | oro Col | oc bus | last D | roduct | ion b | ıdaət | Para * | natorial | 110000 | budget |
|----------------------|--------|-------|---|------------|----------|----------|---------|---------|--------|----------|--------|---------|
| 4 | | | Prepare Sales budget, Production budget, Raw material usage budget Raw material purchase budget, Labour budget, Overheads budget | | | | | | | | | 0 |
| | | | Capital expenditure budget and Master budget with imaginary figures. | | | | | | | | | |
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| СО/РО | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| | | | | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| | | | | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| СО/РО | PO1 | PO2 | PO3 | | | | PO7 | PO8 | PO9 | PO10 | | |
| CO/PO CO1 | PO1 | PO2 | PO3 | Н | L | L | PO7 | PO8 | PO9 | PO10 | M | L |
| СО/РО | PO1 | PO2 | PO3 | | | | PO7 | PO8 | PO9 | PO10 | | |
| CO/PO CO1 | PO1 | PO2 | PO3 | Н | L | L | PO7 | PO8 | PO9 | PO10 | M | L |

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| Department of Commerce | | | | | | | | | | | | | | |
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| Programme: B. Com Professional – International Accounting and Finance | | | | | | | | | | | | | | |
| Semester | Course | Course Title | Course | Course | Teaching | Credits | | | | | | | | |
| | Code | | Duration | Type | Hours Per | | | | | | | | | |
| | | | | | week | | | | | | | | | |
| | | | | | | | | | | | | | | |
| I | C4 24 | Business and | 60 Hours | Major | 4 | 4 | | | | | | | | |
| | MC 102 | Technology | | Core | | | | | | | | | | |
| Course | The aim | of this paper is | to provide | a basic kno | owledge of b | ousiness | | | | | | | | |
| Objectives: | organizati | on, how they | are manage | ed and con | trolled. The | course | | | | | | | | |
| | provides | an overview of | f the factors | affecting t | he organisati | on and | | | | | | | | |
| | explains t | he best practic | es guidelines | and codes | s of good co | orporate | | | | | | | | |
| | _ | ce. The course | 0 | | O | - | | | | | | | | |
| | 0 | system, technol | * | | | 0 | | | | | | | | |
| | 1 0 | al ethics in accor | 03 | , | riaria gerriera | aria tric | | | | | | | | |
| | profession | ar cuites in acco | arithing arith bu | 13111033. | | | | | | | | | | |
| Course | CO1 | Identify the int | ternal and ex | xternal envi | ronmental fa | actors that | | | | | | | | |
| Outcomes | | affects Busines | ss organizat | tional stru | cture, funct | CO1 Identify the internal and external environmental factors that affects Business organizational structure, functions and | | | | | | | | |

| | | governance. | | | | | |
|----------|---|---|--|--|--|--|--|
| | CO2 | Examine the implications of the organization structure, culture, | | | | | |
| | | governance and corporate social responsibility practices on | | | | | |
| | | meeting the aspirations of all the stakeholders. | | | | | |
| | CO3 | Design a system that integrates accounting and reporting for | | | | | |
| | | effective communication of financial information towards | | | | | |
| | | financial control and compliance. | | | | | |
| | CO4 Evaluate the principles of authority and leadership | | | | | | |
| | | teams and individuals are recruited, managed, motivated | | | | | |
| | | and developed. | | | | | |
| | | | | | | | |
| | CO5 | Analyse the importance of personal effectiveness as the basis for | | | | | |
| | | effective team and organisational behaviour. | | | | | |
| | CO6 | Illustrate the implications of unethical and ethical practices in | | | | | |
| | | accounting profession and business. | | | | | |
| Module 1 | The Busi | iness Organisation, its Stakeholders, and the External 10 Hours | | | | | |
| | Environi | nent | | | | | |

Introduction to Business Organisation- Stakeholders in business organisations -Political and Legal factors affecting business -Macroeconomic factors - Micro economic factors - Social and demographic factors -Technological factors - Environmental factors - Competitive factors

| Module 2 | Business Organisational Structure, Functions and | 8 Hours |
|----------|--|---------|
| | Governance | |

Introduction to Business Organisational Structure- Organisational culture in business - Committees in business organisations - Governance and Social responsibility in business

Module 3 Accounting and Reporting Systems, Compliance, Control, Technology and Security 14 Hours

Relationship between accounting and other business functions -Accounting and Finance functions within Business Organisations - Principles of Law and Regulation governing accounting and auditing -The sources and purpose of internal and external financial information, provided by business - Financial systems, Procedures and related IT applications -Internal controls, authorisation, security of data and compliance within business - Fraud and Fraudulent behaviour and their prevention in business, including money laundering.

Module 4 Leading and Managing Individuals and Teams; Personal 10 Hours Effectiveness and Communication

Leadership, Management and Supervision -Recruitment and Selection of employees - Individual and Group behaviour in business organisations -Team formation, development and management - Motivating individuals and groups -Learning and Training at work -Review and Appraisal of individual performance

Module 5 Personal Effectiveness and Communication 4 Hours

Personal effectiveness techniques- Consequences of ineffectiveness at work - Competence frameworks and Personal development -Sources of conflicts and techniques for conflict resolution and referral. Communication in business organisations.

| Module 6 | 6 Professional Ethics in Accounting and Business | | | | | | |
|-------------|---|----------|--|--|--|--|--|
| Fundamental | principles of ethical behaviour - Role of regulatory and pro- | essional | | | | | |

| | omoting ethical and professional standards in the accountancy profession |
|-------------|---|
| Self-Learni | ng Topics: (If Applicable) |
| 1 | Purpose and types of business organisation (as per Study Text Chapter 1) |
| 2 | Formal and informal business organisation- Business organisational structure and design (as per Study Text - Chapter 2) |
| 3 | Application and impact of Financial Technology (FinTech) in accountancy and audit (as per Study Text – Chapter 4) |
| 4 | Communicating in business. (as per Study Text - Chapter 24), |
| 5 | Corporate codes of ethics- Ethical conflicts and dilemmas.(as per Study Text - Chapter 10) |
| Skill Devel | opment: |
| 1 | Examine the role of marketing function and the relationship of the marketing plan to the strategic plans in an organisation. |
| 2 | Analyse the application of big data and data analytics to improve the effectiveness of accountancy and audit. |
| 3 | Evaluate the importance of internal financial controls in an organisation and the control mechanisms followed by the business for assessing risk. |
| 4 | Illustrate the factors affecting ethical practices in Business and social responsibilities of management towards all the stakeholders. |
| 5 | Present appropriate effectiveness technique in line with competence framework and personal development. |
| Book for Re | eference: |
| 1 | Kaplan. (2023). ACCA Study Material. Kaplan Publishing. |
| 2 | BPP. (2023). ACCA Study Material. BPP Publishing. |
| 3 | Vasishth, N. (2023). Business Organization (3rd ed.). Taxmann. |
| 4 | Talloo, T. J. (2023). <i>Business Organization and Management</i> (2nd ed.). Tata McGraw-Hill Education. |

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| CO1 | L | L | | | L | | M | M | Н | | Н | |
| CO2 | | L | L | | L | M | M | Н | | | | H |
| | | т | | т | т | | · | | T T | | T T | |
| CO3 | | L | | L | L | M | | M | Н | | Н | |

| CO4 | | L | | | L | L | | M | M | Н | Н | |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|
| CO5 | L | L | | L | | M | | M | | Н | Н | |
| CO6 | L | | L | | M | | M | Н | | | | Н |

| | Department of Commerce Programme: B.Com Professional – Finance and Accounting | | | | | | | | | | |
|-------------|---|--------------------------------------|------------------|----------------|-------------------------------|--------------|--|--|--|--|--|
| Semester | Course Code | Course Title | Course Duration | Course Type | Teaching Hours Per week | Credits | | | | | |
| I | C4 24 | Financial | 60 Hours | Major | 4 | 4 | | | | | |
| | MC 103 | Accounting | | Core | | | | | | | |
| Course | The course | e aims to equip | the students v | with the con | ceptual know | ledge and | | | | | |
| Objectives: | skills requ | ired to prepare | e and evaluat | te financial | statements o | f different | | | | | |
| | business of | rganisations. | | | | | | | | | |
| | | | | | | | | | | | |
| Course | CO1 1 | Illustrate the rol | le of Financia | l Accountan | it in reporting | g results of | | | | | |
| Outcomes | | operations and f and IFRS. | financial posit | tion under t | he framework | of Ind AS | | | | | |
| | | Understand the ournal, ledger, | | | | paration of | | | | | |
| | 1 | Design account Intangible assets | | rting for Ta | ngible Assets | and | | | | | |
| | (| Design account capital structure | under the fra | mework of | Ind AS and IF | FRS. | | | | | |
| | | Construct the Fa and show the tro | | | <u> </u> | RS Format) | | | | | |
| | 1 | Analyse the proentity. | fitability, per | formance ar | nd position of | the single | | | | | |
| Module 1 | Introducti Framewor | on to Financial k | Reporting an | d Regulator | cy | 5 Hours | | | | | |

Financial reporting – Meaning - Types of business entities - Users of the financial statements and their needs - Purpose of the financial statements - Components of financial statements - Elements of financial statements - Qualitative characteristics – Relevance, Faithful representation, Comparability, Verifiability, Timeliness, Understandability

Role of Financial Reporting Regulatory Systems - Role of IFRS standards - Corporate Governance - Meaning, Role - Duties and Responsibilities of Company Directors.

| Module 2 | , I & & , | 15 Hours |
|----------|--------------------|----------|
| | Ledger Preparation | |
| | | |

Forms of business transactions and Source documents - Main forms of accounting records - Concepts of duality, double entry & accounting equation - Journals and the posting of

journals into ledger accounts - Balance and close a ledger account- Record sales, purchases, returns, discounts, and sales tax

Inventory valuation in accordance with standards - Methods to ascertain the cost of inventory.

Module 3 Recording Transactions - Other Adjustments Part I 8 Hours

Non-current assets - Capital and revenue expenditure - Purpose of an asset register - Entries to record the acquisition of non-current assets and Accounting treatment of depreciation charges - Disposal of non-current assets, record the profit and loss on disposal, record the revaluation of non-current assets, and record the profit and loss on disposal of the revalued asset.

Tangible Vs Intangible non-current assets - Define and Explain the treatment of research cost and development cost - Amortization of Intangible assets.

Module 4 Recording Transactions - Other Adjustments Part II 7 Hours

Accounting treatment for accruals and prepayments – Adjustments- Receivables - Purpose of aged receivables - Irrecoverable debt and allowance for receivables adjustments in the ledger accounts

Capital structure of limited liability company- Movements in share capital and Share premium - Treatment of bonus issue, rights issue, dividends and income tax.

Module 5 Preparation of Basic Financial Statements 15 Hours

Purpose of trial balance - Types of errors - Purpose of a suspense account - prepare journal entries to correct errors - impact of errors in the financial statements.

Prepare Financial Statement - Report reserves in financial statements- Disclosures required for financial statements - Events after the reporting period, Payables, Provisions, Contingent liabilities, and Assets and their accounting treatment.

Difference between Profits and Cash flows - Calculation of Cash flows under Operating activities, Investing Activities and Financing activities - Preparation of Statement of Cash flows.

Module 6 Interpretation of Financial Statements 10 Hours

Purpose of Interpretation and Analysis of Financial Statements - Calculation and interpretation of Profitability ratios, Liquidity ratios, Efficiency ratios and Position ratios.

Skill Development:

| 1 | |
|---|---|
| 1 | Prepare financial statements for an imaginary company using Tally. |
| 2 | Analyse a company's published annual report which includes accounting policies and present a summary on performance and financial position. |
| 3 | Analyse a published financial statement of a company using various Ratios and interpret the results. |
| 4 | Compare the published income statement of a company of your choice before and after covid pandemic. |
| 5 | Analyse the accounting treatment for various assets and liabilities in a |

| | published financial statements under IFRS and prepare a report. |
|---------------|--|
| Book for Refe | rence: |
| 1 | Kaplan. (2023). ACCA Study Material. Kaplan Publishing. |
| 2 | BPP. (2023). ACCA Study Material. BPP Publishing. |
| 3 | Anthony, R. N., Hawkins, D. F., & Merchant, K. A. (2023). <i>Accounting: Text and Cases</i> (Special Indian ed.). McGraw-Hill Education. |
| 4 | Grewal, J. S., & Gupta, S. (2021). <i>Advanced Accounting</i> (3rd ed.). S Chand & Co. |
| 5 | Jain, S. P., & Narang, K. L. (2023). Financial Accounting (11th ed.). Kalyani Publishers. |
| 6 | Radhaswamy, S., & Gupta, R. L. (2021). <i>Advanced Accounting</i> (4th ed.). S Chand & Co |

Mapping of CO and PO

| СО/РО | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | | | | | | | | | | | | |
| CO1 | Н | Н | L | L | | | | | | M | M | L |
| | | | | | | | | | | | | |
| CO2 | Н | Н | M | M | L | | | | | | L | L |
| | | | | | | | | | | | | |
| CO3 | Н | M | L | M | Н | | | | | | L | L |
| | | | | | | | | | | | | |
| CO4 | M | M | L | L | Н | | | | | | Н | L |
| | | | | | | | | | | | | |
| CO5 | M | Н | L | M | Н | | | | | | L | L |
| | | | | | | | | | | | | |
| CO6 | L | M | Н | Н | M | | | | | | L | L |
| | | | | | | | | | | | | |

| | Department of Commerce | | | | | | | | | | | | | |
|--|------------------------|----------|----------|-------|-----------|---|--|--|--|--|--|--|--|--|
| Programme: B.Com Professional - International Finance and Accounting | | | | | | | | | | | | | | |
| Semester Course Course Title Course Course Teaching Credits | | | | | | | | | | | | | | |
| | Code | | Duration | Type | Hours Per | | | | | | | | | |
| | | | | | week | | | | | | | | | |
| | | | | | | | | | | | | | | |
| I | C4 24 | Business | 60 Hours | Major | 4 | 4 | | | | | | | | |

| | MC 104 | Mathematics and Statistics | | Core | | | | | | | | | |
|--------------------|----------|---|----------------|---------------|--------------|------------|--|--|--|--|--|--|--|
| Course | | | | | | | | | | | | | |
| Objectives: | | | | | | | | | | | | | |
| Course | CO1 | Understand the basic mathematical concepts such as theory of | | | | | | | | | | | |
| Outcomes | | equations, ratios | and proportion | ons, percent | ages. | | | | | | | | |
| | CO2 | Apply the concerpresent and futurinflows. | 1 | | | | | | | | | | |
| | CO3 | Illustrate the si problems. | gnificance of | f statistics | in analysing | g business | | | | | | | |
| | CO4 | Use the concept for decision mak | | of central te | endency and | dispersion | | | | | | | |
| | CO5 | Apply the concept of Correlation and Regression to analyse the data. | | | | | | | | | | | |
| | CO6 | O6 Analyse the time series data using moving averages and least square methods. | | | | | | | | | | | |
| Module 1 | Basic Ma | thematical Conce | epts | | | 10 Hours | | | | | | | |

Theory of equations -Linear, Quadratic, and system of Simultaneous linear equations - Application of concept of equations to business and commerce. Ratios and Proportions - Basic laws of ratios, proportions - continued, direct, inverse, compound, and mixed proportions - applications. Percentage - profit & loss, and discount -Applications in business and commerce.

Module 2 Interest & Annuities

12 Hours

Concept of Time value of money – Simple Interest & Compound Interest PV and FV of single principal amount, PV & FV of uneven series of interest rates (single principal amount), doubling period (Rule of 72 & Rule of 69), effective & nominal rates of interest and depreciation. Annuity – Annuity Immediate & Annuity Due – FV of Annuity – Applications, PV of Annuity – Applications, Deferred Annuity, loan amortization table, PV of perpetuity, and Intra-year compounding and discounting.

Module 3 Introduction to Statistics

8 Hours

Definition of Statistics, Characteristic of Statistics, Scope and Limitations of Statistics. Classification and Tabulation of Data. Diagrammatic and Graphical representation of data using Excel.

Module 4 | Measures of Central Tendency and Dispersion

12 Hours

Central Tendency -Arithmetic Mean, Combined Mean, Weighted Mean, Median and Mode (Direct method only). Dispersion Range, Quartile Deviation, Mean Deviation, Standard Deviation (Direct method only) and their Coefficients - Applications.

Module 5 | Correlation and Regression

12 Hours

Correlation: definition, scatter diagram, Karl Pearson's Coefficient of Correlation (Direct method only) and Spearman's Correlation Coefficient. Regression: Concept, simple linear regression analysis (Direct method only) - Applications.

Module 6 | Time series

6 Hours

Introduction to time series, Components of time series, Trend analysis by Moving Averages and Least Square Methods – Applications.

Skill Development:

| 1 | Preparation of Loan Amortization Table - EMI Calculation on Excel |
|---|---|
| 2 | Preparation of Future value of Annuity Table on Excel. |
| 3 | Correlation and Regression Analysis on Excel. |

| 4 | Diagrammatic and Graphical representation of data using Excel. | | | | | | | | | |
|---------------|---|--|--|--|--|--|--|--|--|--|
| 5 | rend Analysis of Stock Market data on Excel. | | | | | | | | | |
| Book for Refe | erence: | | | | | | | | | |
| 1 | Akhilesh, K. B., & Balasubrahmanyam, S. (2023). Mathematics and Statistics | | | | | | | | | |
| | for Management (1st ed.). Vikas Publishing. | | | | | | | | | |
| 2 | Gupta, S. P. (2021). Statistical Methods (43rd ed.). Sultan Chand & Sons. | | | | | | | | | |
| 3 | Soni, R. S. (2021). Business Mathematics (1st ed.). Ane Books Pvt. Ltd. | | | | | | | | | |
| 4 | Chandra, P. (2022). Financial Management (10th ed.). McGraw-Hill | | | | | | | | | |
| | Education. | | | | | | | | | |
| 5 | Sharma, J. K. (2022). Business Statistics (4th ed.). McGraw-Hill Education. | | | | | | | | | |
| 6 | Dorai Raj. (2021). Business Mathematics. United Publishers | | | | | | | | | |

Mapping of CO and PO

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | | | | | | | | | | | | |
| CO1 | Н | Н | M | M | L | L | | | | | L | |
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| CO2 | L | Н | M | Н | L | M | L | | | | L | |
| | | | | | | | | | | | | |
| CO3 | Н | Н | M | M | L | L | | | | | L | |
| | | | | | | | | | | | | |
| CO4 | Н | Н | M | M | L | L | | | | | L | |
| | | | | | | | | | | | | |
| CO5 | Н | Н | M | M | L | L | | | | | L | |
| | | | | | | | | | | | | |
| CO6 | Н | Н | M | M | L | L | | | | | L | |
| | | | | | | | | | | | | |

| | Department of Commerce | | | | | | | | | | | | | |
|-------------|--|--|----------|---------------|------------------|-----------|--|--|--|--|--|--|--|--|
| Pro | Programme: B.Com Professional - International Accounting and Finance | | | | | | | | | | | | | |
| Semester | Course | Course Course Title Course Course Teaching Credits | | | | | | | | | | | | |
| | Code | | Duration | Type | Hours Per | | | | | | | | | |
| | | week | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| I | UG 24 | Psychological | 30 | Compulsory | 2 | 1 | | | | | | | | |
| | FC 101 | Well-being | | Course | | | | | | | | | | |
| Course | This co | urse aims to | nurture | self-awarenes | s and me | eaningful | | | | | | | | |
| Objectives: | rolations | This course aims to nurture self-awareness and meaningful elationship skills and to help in the development of emotional | | | | | | | | | | | | |

| | quotie | nt and inter-personal skills. | | | | | | | | |
|----------------------------|-----------------------|--|------------------|--|--|--|--|--|--|--|
| Course | CO1 | Develop a better emotional quotient. | | | | | | | | |
| Outcomes | CO2 | Formulate a healthier sense of self through self-awa | areness. | | | | | | | |
| | CO3 | Build more meaningful relationships. | | | | | | | | |
| | CO4 | Display an improvement in inter-personal skills. | | | | | | | | |
| | CO5 | Modify thought and belief patterns. | | | | | | | | |
| | CO6 | | | | | | | | | |
| Module 1 | Introdu | action | 3 Hours | | | | | | | |
| | | g - Myths and Facts related to counseling - Breaking st | | | | | | | | |
| | | Normalizing seeking help – Self-reflection through cond | | | | | | | | |
| Module 2 | | ersonal and Inter-personal Awareness em – Factors that influence self-esteem – Importance o | 10 Hours | | | | | | | |
| improve self Meaning of | -esteem - peer pre | eem – Qualities seen in people with high vs. low self- e - Self-awareness activity essure – Different kinds of peer pressure – Resisting ssure – Group sharing activity | | | | | | | | |
| Rights in a | relations | nips – Types of relationships – Healthy relationship dynaship – Components of a healthy relationship – Types by and understanding our needs – Boundaries | | | | | | | | |
| | | standing Emotions | 4 Hours | | | | | | | |
| | | - Role of emotions in our lives - Beliefs regarding emo | | | | | | | | |
| | | g emotions – Signs of emotional suppression – Handlir | | | | | | | | |
| | | f-assessment activity | | | | | | | | |
| Module 4 | | management | 5 Hours | | | | | | | |
| express ange | er – Expi | Physical and Emotional symptoms of anger - Different values of anger - What makes us angularly - Dealing with anger - Guided visualization and are | gry and what it | | | | | | | |
| Module 5 | | ing Anxiety/Fear | 4 Hours | | | | | | | |
| | | ypes of fear - Physical and Emotional symptoms of ercoming fear - Art work followed by group sharing act | | | | | | | | |
| Module 6 | Dealin | g with Loss and Grief | 4 Hours | | | | | | | |
| Dealing with | n grief – V | and grief - Form of loss - Stages of grief - Dangers Vays to help others in grief | of not grieving- | | | | | | | |
| Skill Develo | _ | | | | | | | | | |
| Skill Develo | | | | | | | | | | |
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| 1 2 3 | | | | | | | | | | |
| 1 2 3 4 | | | | | | | | | | |
| 1 2 3 4 5 | | | | | | | | | | |
| 1 2 3 4 5 6 | ference | | | | | | | | | |
| 1 2 3 4 5 | Jones, | R. N. (2023). Theory and Practice of Counselling and To | herapy (5th ed.) | | | | | | | |

| | Encyclopedia of the social sciences (2nd ed., Vol. 8, pp. 143-148). Macmillan. |
|---|--|
| 3 | Seligman, M. E. P. (2011). Flourish: A New Understanding of Happiness and Well- |
| | being – and how to achieve them. Free Press |
| 4 | Lyubomirsky, S. (2007). The How of Happiness: A Scientific Approach to getting the |
| | life you want. Penguin Press. |
| 5 | Neff, K. D. (2011). Self-Compassion: The proven power of being kind to yourself. |
| | William Morrow. |
| 6 | Gilbert, P. (2010). The Compassionate Mind: A new approach to life's challenges. |
| | Constable. |

Mapping of CO and PO

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | | | | | | | | | | | | |
| CO1 | | | | | | | | | | | | |
| 602 | | | | | | | | | | | | |
| CO2 | | | | | | | | | | | | |
| CO3 | | | | | | | | | | | | |
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| CO4 | | | | | | | | | | | | |
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| CO5 | | | | | | | | | | | | |
| CO6 | | | | | | | | | | | | |
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| | | Departmen | t of Comme | rce | | |
|----------------------|---|---|--|--|--|----------------------------------|
| | B. Com (Pr | ofessional – Intern | | | nance) | |
| Semeste | r Course Code | Course Title | Course Duration | Course Type | Teaching Hours Per week | Credits |
| I | UG 24 CC 101 | Constitutional Values I | 30 Hours | Compulsory Course | 2 | 2 |
| Course Objectives | constitution, evolution, analyze the shaping of | rse aims to proposed and values in In and practical and practical and interplay between the mocratic governs democratic ideas | dia, focusing application ween constitution and the constitution are constitution are constitution and the constitution are c | ng on the fou of the Cons tutional rigic | ndational p stitution. It lity and fle | orinciples, seeks to xibility in |
| Course O | ıtcomes | | | | | T levels |
| CO1 | Analyze and and flexibility | explain the sig | nificance of democrat | f constitutior ic values. | nal rigidity | T4 |
| CO2 | | e contributions Nehru, and Pat | | 0 | | |

| | Cons | stitutio | n. | | | | | | | | | |
|------------|----------------|---------------------|---------------------|---------|---------------------|---------|-------------|---------|----------|--------------|------------|------------|
| CO3 | Dem Princ | onstra ciples, | ite the | undai | | Dutie | | | | , Direc | | Т3 |
| Module | e 1 I | | ction - | | | | dia, C | onstitu | ient A | ssembl | y, | 10 Hrs |
| i.The Ma | | | | tution | of Ind | lia: Ev | olution | ı, Nati | ionalis | st Move | ment, | |
| Compos | _ | | | | | | | | | | | sembly, |
| Enactme | | | | | | J . | | | | | | J . |
| ii. Consti | ituent | Assen | nbly: R | Role of | Dr B. | R. Am | bedka: | r, Java | harlal | Nehru | , Sarda | r |
| Vallabab | | | J | | | | | | | | | |
| iii. Prean | nble o | f the Ir | ndian (| Consti | itution | - Val | aes en | shrine | d in th | ne Preai | mble; | |
| Sovereig | n, Sec | ular, S | ocialis | tic, De | emocra | atic, R | epubli | c, Just | ice, Lil | berty, E | Equality | and |
| Fraternit | | | | | | | • | | | 3 | 1 3 | |
| Module | e 2 F | undan | nental | Right | s and I | Duties | | | | | | 10 Hrs |
| i.Salient | Featu | res of I | ndian | Cons | titutio | n and | Basic S | Structu | ıre | | | |
| ii.Funda | menta | l Righ | ts and | how t | hese F | Rights | are saf | eguar | ding i | ndividu | al libe | rties |
| iii.Direct | ive P | rincip | les of | the | State | Policy | ; Soc | ialist, | Gand | lhian, a | and Li | iberal- |
| Intellectu | ıal. | • | | | | , | | | | | | |
| iv. Funda | | | | | | | | | | | | |
| Module | | | | | Execut | | | | | | | 10 Hrs |
| i.Union I | _ | ature - | · Parlia | ament | : Lok S | Sabha, | Rajya | Sabha | - Cor | npositio | on, pov | vers, |
| function | | | | | | | | | | | | |
| ii.Union | Execu | tive - | Presid | lent, V | ice – F | Preside | nt, Pri | me M | inister | , Unior | n Coun | cil of |
| Ministry | - | | | | | - | | | - | | | |
| iii.Judici | ary - S | Supren | ne Coi | ırt, Hi | gh Co | urts, p | owers | and f | unctio | ns and | Judicia | 1 |
| Activism | l | | | | | | | | | | | |
| in India | | | | | | | | | | | | |
| Skill Dev | | | | | | | | | | | | |
| 1 | N | ⁄Iake a | chart | of ev | olutio | n of C | onstitu | ition c | of Indi | a and tl | he Prea | mble. |
| 2 | | | a case | | | d anal | yse the | funda | amenta | al rights | and du | aties of |
| 3 | | | chart judici | | power | s and | functio | ons of | Union | legisla | ture, ex | ecutive |
| Book for | Refere | nce: | | • | | | | | | | | |
| 1 | | | ırma, I 11, 2002 | | ction to | the C | onstitu | tion of | India, | Prentice | e Hall o | f India, |
| 2 | Αı | ıstin, C | | 9). The | Indian | Consti | tution: | Corner | stone o | f a Natio | on. Oxfo | ord |
| 3 | | | <i>-</i> | | ion of I | adia 1 | Tanion ou o | 1 I ann | Darblist | hina IIa | uaa Mari | n Dallai |
| | 19 | 99 | | | | | | | | ning Hoi | | |
| 4 | | D. Bas elhi, 198 | | oductio | on to th | e Cons | titution | of Ind | ia, Prei | ıtice Hal | ll of Indi | ia, New |
| 5 | |). C. G elhi, 19 | • | Indian | Govern | ıment (| and Po | litics, | Vikas į | oublishir | ıg Hous | se, New |
| 6 | S. | N. Jh | a, Indi | | litical anasi, 2 | - | , Histo | orical | Develo | pments, | Ganga | Kaveri |
| Mapping | | | | o, vuil | ninut, L | | | | | | | |
| CO/PO | PO1 | PO2 | DO2 | PO4 | PO5 | PO6 | PO7 | DO0 | PO9 | D O10 | PO11 | PO12 |
| CO/PO | 101 11 | 102 | PO3 | 1 04 | M PUS | 100 | PO/ | PO8 | 109 | PO10 | 1011 | 1 012 |

CO1

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| CO2 | Н | | Н | L | М | М | L | L | |
|-----|---|---|---|---|---|---|---|---|--|
| СОЗ | Н | L | Н | L | М | М | | L | |

B. Com (Professional – International Accounting and Finance) Course Structure Semester II

| Course Code | Title of the Course | Category | Lecture Hours per week | Credits |
|--------------|-----------------------|------------|------------------------------|---------|
| C4 24 GE 201 | General English | Language 1 | 3 | 3 |
| C4 24 KN 201 | Kannada | | | |
| C4 24 HN 201 | Hindi | Language 2 | 3 | 3 |
| C4 24 AE 201 | Additional English | | | |
| C4 24 MC 201 | Cost Accounting II | Major Core | 4 | 4 |
| C4 24 MC 202 | Business Law | Major Core | 4 | 4 |

| C4 24 MC 203 | Business Economics | Major Core | 4 | 4 | | | | | |
|---------------|-------------------------------|---------------------------|---|---|--|--|--|--|--|
| C4 24 MC 204 | Taxation I | Major Core | 4 | 4 | | | | | |
| UG 24 SB XXX | MOOCs / Certificate Course | Skill Based Course | | 1 | | | | | |
| UG 24 VB XXX | Extracurricular Activities | Value Based Activities | | 1 | | | | | |
| UG 24 CC 201 | Constitutional Values II | Compulsory course | 2 | 2 | | | | | |
| Total credits | | | | | | | | | |

| | B. Com (Profession | Department of Cor onal - International | | and Finan | ce) | | | | | | |
|---|--|--|----------------------------|--|---------------------------|------------------------|-------------------------|--|--|--|--|
| Semester | Course Code | Course Title | Course Duration | Course Type | Teachi Hours I week | Per | Cre dits | | | | |
| II | C4 24 MC 201 | Cost Accounting II | 60 Hours | Major Core | 4 | | 4 | | | | |
| Course Objectiv es | This course helps in order to facilitate by scarce business reso business and controll and methods for plan | usiness decisions an ources, appreciating ing those risks. It als | nd promote of the risks of | efficient ar and uncert | nd effecti tainty in | ive u here chnic | ise of nt in ques | | | | |
| Course Ou | itcomes | | | | | T L | evels | | | | |
| CO1 | Apply various cost accounting methods, including job and batch costing and process costing, to effectively manage and analyze costs, handle normal and abnormal losses, and evaluate joint products and by-products. | | | | | | | | | | |
| CO2 | Cycle Costing to enh | emonstrate Activity-Based Costing (ABC), Target Costing, and Life T3 vele Costing to enhance cost management and strategic decision- vaking in various production and business contexts. | | | | | | | | | |
| CO3 | expense items, prepa | pply capital budgeting techniques, distinguish between asset and xpense items, prepare capital expenditure budgets, and evaluate avestment viability using NPV, IRR, and payback period methods. | | | | | | | | | |
| CO4 | Apply the principles calculate, interpret, costs under both mar | and reconcile varia | nces, and eff | ectively mo | | - | Т4 | | | | |
| CO5 | Evaluate and apply versions measures, understand conditions, and implacross different organizations. | the impact of stro ement cost control | ategic object | tives and e | external | 7 | Г5 | | | | |
| CO6 | Demonstrate the characteristive and inferest spreadsheet systems for | aracteristics and ty ential analysis, and | effectively u | tilize comp | outer | ٦ | Г3 | | | | |
| Module 1 | Cost Accounting Me | | | | | 9 F | Iours | | | | |
| and cost u | tch costing – process co nder weighted average nd by-product valuation | and FIFO methods | – accounting | g for comm | on costs | | | | | | |
| Module 2 | Alternative Costing | Methods | | | | 6 F | Iours | | | | |
| Activity-Bo | sed Costing (ABC) – Ta | rget costing – Life C | ycle costing. | | ' | | | | | | |
| Module 3 | Capital Budgeting as | nd Investment App | raisal Techn | iques | | 14 H | Iours | | | | |
| preparatio effective in and cash fl | ash flows for individu | re budget – simple nding and discountii al investment decis | and compong – differen | ound intere ce between ent value o | est – non account | ninal ing p | l and profit | | | | |

perpetuity - Calculate and interpret investment viability - net present value (NPV) - internal

rate of return (IRR) - discounted and non-discounted payback period.

Module 4 | Standard Costing and Variance Analysis

14 Hours

Purpose and principles of standard costing – standard cost per unit under marginal and absorption costing.

Variance analysis – Total sales variance, sales price and volume variance – material total, price and usage variance – labour total, rate and efficiency variance – variable overhead total, expenditure and efficiency variance - fixed overhead total, expenditure, volume, capacity and efficiency variance

Interpretation of variances – factors to consider before investigating variances – possible causes of variance and recommended control action – interrelationships between variances – reconcile actual and standard figures using variances

Module 5 | Performance Measurement

13 Hours

Mission statement and its role in performance measurement – role of strategic, operational and tactical objectives – impact of economic and market conditions – impact of government regulation.

Financial performance measures (profitability, liquidity, activity and gearing) – non-financial performance measures – balanced scorecard – three Es (economy, efficiency and effectiveness) – performance measure for contract and process costing environments – resource utilisation – return on investment – residual income Performance measures for service industries – performance measures for non-profit seeking and public sector organisations - cost control and cost reduction – cost reduction methods – value analysis – benchmarking.

Module 6 Data Analytics

4 Hours

Big data and its characteristics (5Vs) – three types of big data – main uses of big data – categorical (nominal and ordinal) and numerical (continuous and discrete) data – descriptive analysis and inferential analysis.Role and features of computer spreadsheet system – applications for computer spreadsheet – use of spreadsheets in data analysis and cost and management accounting.

Skill Development:

(These activities are only indicative, the Faculty member can innovate)

| These active | vities are only indicative, the racuity member can innovate) |
|--------------|--|
| 1 | Conduct a site visit to a manufacturing company that employs process costing. |
| | Gather detailed information on the accounting practices for normal and abnormal |
| | losses, equivalent production, and their respective accounting treatments. |
| 2 | Select any five case study problems on Activity Based Costing, Life Cycle Costing |
| | and Target Cost and solve them. |
| 3 | Select five case study problems related to capital budgeting. Calculate the |
| | discounted cash flows, net present value (NPV), and internal rate of return (IRR) |
| | for each case. Based on these calculations, evaluate the viability of the investment |
| | decisions |
| 4 | Obtain Master Budget of a manufacturing organization of your choice. Prepare a |
| | Revised Master Budget for 30% increase in output and 20% decrease in output. |
| 5 | Create a Variance Report of any organization from any source and give your |
| | interpretation on the variance derived. |
| 6 | Collect Performance Measurement and Control System applied by any 3 |
| | companies of your choice. |
| 7 | Use of computer spreadsheet systems to enhance descriptive and inferential |
| | analysis in cost and management accounting. |
| Pools for D | oforongo |

Book for Reference:

1 ACCA Study Material of Kaplan (Latest Edition)

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| CO1 | Н | М | М | Н | | L | | | | | L | L |
| CO2 | Н | М | М | Н | | L | | | | | L | L |
| CO3 | Н | М | М | Н | | L | | | | | L | L |
| CO4 | Н | М | М | Н | | L | | | | | L | L |
| CO5 | Н | М | | L | Н | М | | | | | L | L |
| CO6 | Н | М | | М | L | Н | | | | | L | L |

| Semester | B. Com (Profession Course Code | Course Title | Course | Course | Teachin | ng (| Credi | | | | |
|---|---|--|--|--|---|-------------------------------------|------------------------------|--|--|--|--|
| | | | Duration | Type | Hours I week | Per | ts | | | | |
| II | C4 24 MC 202 | Business Law | 60 Hours | Major Core | 4 | | 4 | | | | |
| Course | The course is designe | | | dge requir | ed for me | rcanti | ile | | | | |
| Objectives | and global law and t | heir redressal me | chanism. | | | | | | | | |
| Course Outc | | | | | | T Lev | | | | | |
| CO1 | Explain the scope of Businesstransactions. | Business Law an | d its implica | ition on va | irious | Т | 72 | | | | |
| CO2 | Illustrate the legal | framework of I | ndian Contr | act Act a | ind its | Т | 3 | | | | |
| | essentials formaking | a valid contract. | | | | | | | | | |
| CO3 | Examine the legal fr | • | , | lct 1935 a | nd its | T | 5 | | | | |
| CO4 | | ssentials foreffecting a transfer of ownership. xamine the legal framework of Intellectual Property Legislation T4 | | | | | | | | | |
| CO4 | | - | - | | lation | 1 | 4 | | | | |
| CO5 | • | nd itsessentials for obtaining Intellectual Property Rights. Examine the provisions of consumer protection Act and its practice T5 | | | | | | | | | |
| | relatingto consumer p | • | | | | | | | | | |
| CO6 | Examine the provision | ons of Cyber Laws | 1999 pertai | ning to pir | acy and | Т | ` 5 | | | | |
| | relatedoffences and | the Global legal | system and | its implica | ation on | | | | | | |
| | formation, constitution | nand Governance | of Business | organizatio | on | | | | | | |
| | at global level. | | | | | | | | | | |
| Module 1 | Jurisprudence and So | cope | | | | 4 H | lours | | | | |
| | to Law – Classification | - | | = | | edure | in | | | | |
| | ning and Scope of Busin | | s of Indian b | usiness lav | <i>v.</i> | | | | | | |
| Module 2 | Indian Contract Act | of 1872 | | | | 22 H | lours | | | | |
| | | | | | | | | | | | |
| Definition – | Types of contract – Ess | entials – Offer – A | cceptance – | Considera | tion Cap | acity o | of | | | | |
| | Types of contract – Ess e consent– Legality of | | | | | | | | | | |
| parties – Fre | | object and consid | | | | | | | | | |
| parties – Fre | e consent– Legality of | object and consid | | | | harge | | | | | |
| parties – Fre a contract – Module 3 Law of Sale | e consent– Legality of Remedies for breach of | object and consid contract. 30 tions and Warr | eration – Va | irious mod | es of disc | harge 8 H | of | | | | |
| parties – Fre a contract – Module 3 Law of Sale | e consent – Legality of Remedies for breach of Sale of Goods Act 19 of Goods – Condi | object and consid contract. 30 tions and Warr l measures. | eration – Va | irious mod | es of disc | harge 8 H rship | of | | | | |
| parties – Fre a contract – Module 3 Law of Sale Performance Module 4 | e consent – Legality of Remedies for breach of Sale of Goods Act 19 of Goods – Condi of contracts – Remedia | object and consid contract. 30 tions and Warr l measures. y Legislations | eration – Va | Transfer o | es of disci | 8 H rship 8 H | of lours | | | | |
| parties – Fre a contract – Module 3 Law of Sale Performance Module 4 Meaning and | re consent – Legality of Remedies for breach of Sale of Goods Act 19 of Goods – Condit of contracts – Remedia Intellectual Property Scope of Intellectual F | object and considerate. 30 tions and Warrel measures. y Legislations Properties – Paten | eration – Va canties – Ta t Act of 1970 | Transfer of and amer | of owner | 8 H rship 8 H asper | of lours lours WTO | | | | |
| parties – Free a contract – Module 3 Law of Sale Performance Module 4 Meaning and agreements: | re consent – Legality of Remedies for breach of Sale of Goods Act 19 of Goods – Condit of contracts – Remedia Intellectual Property Scope of Intellectual F Background – Objecti | object and consider contract. 30 tions and Warrel measures. y Legislations Properties – Patenty ves – Definition | eration – Va canties – Ta t Act of 1970 - Inventions | Transfer of and amen | of owner ndments of | 8 H rship 8 H asper | of Iours Iours WTO first | | | | |
| parties – Free a contract – Module 3 Law of Sale Performance Module 4 Meaning and agreements: inventor – Pi | re consent – Legality of Remedies for breach of Sale of Goods Act 19 of Goods – Conditof contracts – Remedia Intellectual Property Scope of Intellectual F Background – Objection | object and considerate. 30 tions and Warrel measures. y Legislations Properties – Patentives – Definition | eration – Va canties – Ta t Act of 1970 - Inventions ct Patents – | Transfer of and amen | of owner ndments of | 8 H rship 8 H asper | lours - lours WTO first | | | | |
| parties – Free a contract – Module 3 Law of Sale Performance Module 4 Meaning and agreements: inventor – Presserved | re consent – Legality of Remedies for breach of Sale of Goods Act 19 of Goods – Condit of contracts – Remedia Intellectual Property Scope of Intellectual F Background – Objecti | object and considerate. 30 tions and Warrel measures. y Legislations Properties – Patentives – Definition of the process and Producting gement – Remedia | eration – Va canties – Ta t Act of 1970 - Inventions ct Patents – | Transfer of and amen | of owner ndments of | 8 H rship 8 H asper e and tents (| of Iours WTO first | | | | |
| parties – Free a contract – Module 3 Law of Sale Performance Module 4 Meaning and agreements: inventor – Probrief) – Right Module 5 | Remedies for breach of Remedies for breach of Sale of Goods Act 19 of Goods - Condit of contracts - Remedia Intellectual Property Scope of Intellectual F Background - Objecti rocedure for grant of P ts OF patentee - Infring Consumer Protection | object and consider contract. 30 tions and Warrel measures. y Legislations Properties – Patention of the contract of the c | eration – Va canties – Ta t Act of 1970 - Inventions ct Patents – es. | Transfer of and amer - Patente WTO rules | of owner ndments of the control of | 8 H rship 8 H asper and tents (| of Iours Iours WTO first | | | | |
| parties – Free a contract – Module 3 Law of Sale Performance Module 4 Meaning and agreements: inventor – Properties – Right Module 5 Background | Remedies for breach of Remedies for breach of Sale of Goods Act 19 of Goods - Condit of contracts - Remedia Intellectual Property Scope of Intellectual F Background - Objecti rocedure for grant of P ts OF patentee - Infrin | object and considerate. 30 tions and Warn I measures. y Legislations Properties – Paten Process and Product gement – Remedian Act [COPRA] er, Consumer Disp | eration – Varanties – Tanties – Tanties – Tanties – Inventions et Patents – es. | Transfer of and amended and amended with the world and amended with the world and amended with the world and amended and amend | of owner andments of as to Pate | 8 H rship 8 H asper and tents (8 H | lours WTO first | | | | |

Impact of unethical practices in selling and consumption like adulteration, hoarding, black marketing, on the achievement of SDG-3 (good health and well-being) and SDG-12 (Responsible consumption and production)

Module 6 | Cyber Laws 1999 and Global Law

10 Hours

Information Technology Act, 2000 - Objectives – Definitions and salient features – Provisions pertaining to piracy and related offences and penalties.

Essential elements of legal systems- Business, political and International legalregulation and conflicts of laws Formation and constitution of business organizations -Agency law, Partnerships, corporations and legal personality, insolvency law and administration. Governance and ethical issues relating to business – Corporate fraudulent behaviour. Behavioral ethics and justice: - Relationship between justice perceptions in employees and comparison of ethical and unethical behaviors like violation of conscience, failure to honor commitments, unlawful conduct, disregard of company law

| honor comn | nitments, unlawful conduct, disregard of company law |
|--------------|--|
| Skill Develo | ppment: |
| 1 | Analyse and prepare a report on the importance of Bankruptcy law. |
| 2 | Draft a 'rent agreement' incorporating all the essential features of a valid agreement |
| 3 | Draft an agreement to repay a loan borrowed from a bank on installment basis. |
| 4 | Analyse and prepare a report on Case laws 'involving points of law of contracts' |
| 5 | Draft a complaint against 'unfair trade practice' adopted by a businessman, to the consumer forum. |
| 6 | Prepare a report on the latest cases of both High Court and Supreme Court on Environmental issues with both facts and judgements [at least 2 cases]. |
| 7 | Analyse and discuss examples of violation of Cyber Laws |
| 8 | Make a visit to the nearby Civil court, and present your observations of a case attended to the class |
| 9 | Develop Mock Court scenario in the class to present a latest popular case from the consumer court |
| 10 | Prepare and discuss the role and importance of Limited Liability Partnership in class. |
| Book for Ref | ference: |
| 1 | Singh, A. (2022). Business Law (6th ed.). Pearson India. |
| 2 | Tuli, P. (2021). Business Law: Text and Cases (2nd ed.). McGraw-Hill Education. |
| 3 | Ashwathappa, K. (2021). Business Law (3rd ed.). Himalaya Publishing House. |
| 4 | Sen, S. (2020). Business law: Text and Cases (3rd ed.). Cengage Learning India. |
| 5 | Kapoor, N. D. (2021). Business Law (4th ed.). Sultan Chand & Sons. |
| 6 | Maheshwari, S. K. (2020). Business Law (2nd ed.). Vikas Publishing House. |

Mapping of CO and PO

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| CO1 | Н | Н | L | М | М | | | L | | | L | |
| CO2 | Н | Н | L | М | М | | | L | | | L | |
| CO3 | 11 | Н | 7 | 1/1 | 1/1 | | | 7 | | | 7 | |
| | H | П | L | M | M | | | L | | | L | |
| CO4 | H | L | | M | Н | | | L | | | L | |
| CO5 | H | L | | М | Н | | | M | | | L | |
| CO6 | Н | L | L | М | Н | | | М | | | L | |

| Semester | B. Com (Profession Course Code | Course | Course | Course | Teachin | Credi |
|------------|---|-------------------------------|-----------------|---------------|-------------|-----------|
| Schiester | Course Code | Title | Duration | Type | g Hours | |
| | | | | | Per week | |
| II | C4 24 MC 203 | Business Economics | 60 Hours | Major Core | 4 | 4 |
| Course | The objective of th | | | | | mental |
| Objectives | conceptsof econom | ics and its appl | icability to bu | usiness env | ironment. | |
| Course Ou | tcomes | | | | | T |
| | | | | | | Levels |
| CO1 | Explain the Mean | | | | | T2 |
| | role of business | economists i | n the cont | ext of Bu | isiness | |
| | decisions. | | | | | |
| CO2 | Illustrate the rang behavior andits in | | es to the sti | idy of con | sumer | Т3 |
| CO3 | Examine the law of conditions and price | | - | | | T4 |
| | product or service. | | joi joi ecus | ung demi | ina oj | |
| CO4 | Examine the law production function | w of supply on fordetermir | | - | ons on | T4 |
| CO5 | Compare and contimplications on Pr | | • | | and its | T4 |
| CO6 | Describe the chang | - | - | - | | T2 |
| | implications onMo | onetary and | Fiscal policy | with bu | siness | |
| | decision making. | | | | | |
| Module 1 | Business Econom | ics | | | | 4 Hours |

Department of Commerce

Objectives of Business Economics—goals of business - Micro & Macro Economics.

| Module 2 | Consumer Behaviour | 15 |
|-----------------|--------------------|-------|
| | | Hours |

Approaches to the Study of Consumer Behaviour-Cardinal Approach-Law of Equi-Marginal Utility - Ordinal Approach - Indifference Curve Analysis - Properties -Consumer Surplus: Meaning - Analysis - Limitations- Consumer Sovereignty -Limitations.

Module 3 Theory of Demand and Analysis 15 Hours

Demand-Demand Determinants-Law of Demand-Characteristics- Exceptions- Elasticity of Demand – Price Elasticity – Types – Determining Factors–Change in Demand and Elasticity of Demand- Business Applications of PriceElasticity- Concepts of Income and Cross Elasticity of Demand - Price Elasticity of Demand Measurement By Total Outlay Method including mathematical problems- Survey of buyer's intention - Collective opinion -Trend projection –Economic Indicator. Demand forecasting methods for a new product includingmathematical problems.

Module 4 Production Function 8 Hours

Law of Supply–Meaning–Determinants of Supply. Production Function: Equilibrium Though Isoquants and Isocosts –Types of Cost- relationship between different types of costs and breakeven analysis.

Module 5 Market Structure 12 Hours

Perfect Competition–Features–Price and Output Determination–Influence of Time Element on Price and Output–Monopoly– Features– Price and Output Determination–Price Discrimination– Price Output Determination Under Discriminating Monopoly. Monopolistic Competition–Features–Price and Output Determination in Short Run and in Industry – Features of Duopoly and Oligopoly

Module 6 Business Cycles

6 Hours

Business Cycles-Phases of Business cycle-Effects of Business Cycle- Multiplier and accelerator theory – Keynesian theory- Measures to control the Business cycle-Monetary and fiscal policy- Inflation Causes and Measures.

Skill Development:

(These activities are only indicative, the Faculty member can innovate)

ofconsumers in the last two years

| 1 | Draft a diagrammatic representation of inflation rates for specific products |
|---|--|
| | usingsecondary data from websites |
| 2 | Analyse and report the case studies that will have impact on |
| | businessdecision-making in each chapter. |
| 3 | Conduct a survey report on the demand forecasting for a product. |
| 4 | Choose a product and apply price elasticity in real market conditions. |
| 5 | Prepare detailed charts on Consumer Surplus. |
| 6 | Conduct minor survey to understand the consumption and saving pattern |

Book for Reference:

| 1 | Mithani, D. M. (2021). Business Economics (2nd ed.). Himalaya Publishing House. |
|---|---|
| 2 | Reddy, P. N., & Appanaiah, H. R. (2021). Essentials of Business Economics (2nd ed.). Penram International Publishing. |
| 3 | Agarwal, S. (2022). Business Economics (3rd ed.). Taxmann Publications. |
| 4 | Varshney, R. L., & Maheshwari, K. (2021). Managerial Economics (2nd ed.). Sultan Chand & Sons. |
| 5 | Seth, M. L. (2021). Textbook of Economic Theory (2nd ed.). Chand S Publications. |
| 6 | Reddy, G. S., & Reddy, M. S. (2021). Business Economics (2nd ed.). Vikas Publishing |

Mapping of CO and PO

House.

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| CO1 | Н | Н | М | М | L | L | | | | | L | |
| CO2 | Н | Н | М | М | L | L | | | | | L | |
| СОЗ | Н | L | М | М | L | Н | | | | | L | |
| CO4 | Н | L | М | М | L | L | | | | | | |
| CO5 | Н | Н | M | М | L | L | | | | | L | |
| CO6 | Н | Н | | М | L | L | | | | | L | |

| | B. Co | om (Profe | Department ssional – Interna | of Commerce | | Finance) | | |
|----------------------|---|--------------------------|---------------------------------------|--------------------|----------------|-------------------------------|----------|--|
| Semester | | Course Code Course Title | | Course Duration | Course Type | Teaching Hours Per week | Credits | |
| II | C4 24 | MC 204 | Taxation I | 60 Hours | Major Core | 4 | 4 | |
| Course Objectives | | | les the students tax liability for | | - | ons of income | tax and | |
| Course O | utcomes | | | | | | T Levels | |
| CO1 | Describe | the canon | of taxation and | legal framewoi | rk of taxat | ion under | T2 | |
| | | - | r the assessme be the role and f | | - | | | |
| CO2 | Calculate and Sec.8 | | ne from salary o | after taking in | to accoun | t Sec. 89(1) | T4 | |
| CO3 | | | me from prope | - | | othetical | T4 | |
| CO4 | Calculate | the prof | its and gains fr | om Business a | nd Profes. | sion after | T4 | |
| CO5 | taking into consideration of depreciation U/S 32. Calculate short term and long-term capital gain taking into account the exemptions under Section 54 AndAssessthetaxable income from other sources and deduction u/s 57 and amounts expressly disallowed u/s 58. | | | | | | | |
| CO6 | Calculate | e taxable i | ncome and liab ration of deduct | ility of an Indi | vidual Ass | essee after | T4 | |
| Module 1 | | | Taxation and | • | ıthorities | | 8 Hours | |

- a. Brief history of Income Tax Legal Framework Cannons of Taxation Finance Bill
 Scheme of Income Tax Meaning of Assessee Person Assessment Year Previous Year Income Gross Total Income Total Income Residential Status and incidence of Tax on Individual
- b. Income tax officer powers and functions.
- c. CBDT powers and functions.
- d. Commissioner of Income Tax powers and functions.
- e. Types of assessment and rectification of mistakes.
- f. Recovery of tax and refunds.

Module 2 Income from Salary

8 Hours

Income from Salary – Features of Salary Income – Basic Salary- Allowance - Types – Perquisites – Types section 89(1) – Tax Rebate U/S 88 - Problems. (Restricted to Individual Assessee) fully exempted and partly exempted incomes – including problems on House Rent Allowance – Leave Encashment – Commutation of Pension – Death- cum-Retirement benefits – Gratuity – compensation received on termination of the service.

Module 3 | Income from House Property

8 Hours

Introduction – Annual value under different situations (self- occupied – Let out – Partly self-occupied partly let out – Portion wise and time wise) – Deductions (u/s 24) – Problems.

| Module 4 | 1 Pr | ofits a | nd Gai | ns fro | m Busi | iness a | nd Pro | fessio | n | | 1 | 2 Hours |
|--|---|--|---|--|--|--|--|--|---|--|--|-----------|
| Meaning | Meaning of business, profession, profits of business or profession, features of assessment of profits and gains, rules for adjustment of profit and loss account- | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Depreciat | ion u/s | s 32. | | | | | | | | | | |
| Module 5 | 5 Ca | apital (| Gains a | and In | come f | rom O | ther S | ources | | | 1 | 2 Hours |
| a. Me | aning | and k | inds o | f capi | tal ass | set, tra | ınsfer, | transa | ctions | not reg | garded | as |
| tra | nsfer, | full va | lue of | consid | leratio | n, cost | of acq | uisitio | n, cost | of imp | roveme | nt, |
| cap | oital g | ains ex | empt f | rom ta | ıx, exei | nption | s from | capita | l gains | u/s 54. | Proble | ms |
| | - | ıtation | _ | | | _ | - | _ | | | | |
| | | | | | | | | _ | | s, deduc | _ | |
| | | | - | | | | | - | | tc. Pro | | on |
| | - | _ | | | - | | source | s and | deduct | ion u/s | 57 and | |
| am | | expres. | | | | | | | | | | |
| Module 6 | | eductio dividu | | m Gro | oss To | tal Inc | ome & | Tax | Liabili | ty of | 12 | 2 Hours |
| Deductions | s u/s | 80 (Pro | visions | relatii | ng to i | ndividu | ials onl | (y) – D | eductio | n in res | pect of a | certain |
| payments | and de | eductio | n in re | spect o | f certa | in inco | mes- C | arry fo | rward | and set | | |
| off of losse | es - Cor | nputat | ion of t | total ta | ıxable | income | and to | ıx liabi | lity of a | an indivi | idual | |
| Skill Deve | - | | | | | | | | | | | |
| (These activ | | | | | | | | | | | | |
| 1 | | llect a | | | | | | | | | | |
| 2 | | gister f | | | | | | | | | | |
| 3 | l l | | | f enclo | sures t | o be m | ade alo | ng with | ı IT ret | urns (wi | th refere | ence to |
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| | B. Com (Pro | Departmen ofessional – Intern | t of Commer ational Acco | | nance) | |
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| Semeste | | Course Title | Course Duration | Course Type | Teaching Hours Per week | Credits |
| II | UG 24 CC 201 | Constitutional Values II | 30 Hours | Compulsory Course | 2 | 2 |
| Course Objectives | executive a debates, and | e aims to provide nd High Court. Stu I contemporary issu nce and social equi | idents will e es to criticall | xplore key cons | stitutional p | rovisions, |
| Course Ou | utcomes | | - | | | T levels |
| CO1 | _ | le of decentraliza he Indian political s | | operative fede | ralism in | T4 |
| CO2 | | ectiveness of const oting social welfare, | • | | | T5 |
| CO3 | Demonstrate th | e powers and funct | ions of Electi | ion Commission | in India. | T2 |
| Module | 1 State Legis | lature and State Ex | ecutive | | | 10 Hrs |
| State Exec | utive – Governor, | Sabha, Vidhana Po Chief Minister, Sta perative Federalism | te Council of | Ministry, powei | , | |
| Module | | Decentralisation | | <u> </u> | | 10 Hrs |
| in India; Si Indian Con | mple, Special and estitution with spe | s, contemporary ch Special with Concu cial reference to Ke | ırrence of Sta eshavananda | ites - Basic Strud | | |
| Module | | mmission of India | | 1.0 | D 11: C | 10 Hrs |
| Commissio | ons; UPSC and Sta | ndia; Composition, te Public Service Co C(10%) and Wome | ommission - A | Affirmative Acti | on; Reservat | |
| Skill Deve | elopment: | | | | | |
| 1 | Make a cha | ert of State Legisla Ofiles. | ture structu | re and identify | the people h | nolding |
| 2 | your observ | | | | | |
| 3 | with your o | eshava Nanda case bservations. | and make a i | report and also | present it in i | the class |
| Book for I | Reference: | | | | | |
| 1 | Ambedkar, E | 8. R. (1948), The Con | istitution of In | ıdia, Governmen | et of India. | |
| 2 | Basu, D. D. | (2018). Introduction | to the Consti | tution of India, I | LexisNexis. | |
| 3 | Austin, G. University F | (1999). The Indiar Press. | ı Constitutio | n: Cornerstone | of a Nation | , Oxford |
| 4 | - | K. (2021). Introducti | on to the Cons | stitution of India | . Prentice Hal | 1. |
| 5 | | ., & Saxena, R. (200 Functioning. PHI L | | olitics: Constitut | ional Founda | tions and |
| 6 | | 2012). The Indian Co | | xford University | y Press | |
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Mapping of CO and PO

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
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| CO1 | Н | L | Н | L | М | | М | | | L | | |
| CO2 | Н | | Н | L | М | | М | L | | L | | |
| CO3 | Н | L | Н | L | М | | М | | | L | | |