# St. Joseph's College of Commerce (Autonomous)

163, Brigade Road, Bengaluru - 560 025

Accredited with 'A++' Grade (4<sup>th</sup> 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

Framework w.e.f., 2024-2025

Academic Year 2024 - 2025

Batch 2024

#### St. Joseph's College of Commerce

#### (An Autonomous Institution 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 dreamof 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 UGCin 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' gradeand 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 and Business Administration. 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). The college also offers six 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.

#### 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.

#### **DURATION OF THE PROGRAMME**

The duration of the programme is three (03) years of Six Semesters. A candidate shall complete his/her degree within six (06) 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.

#### MEDIUM OF INSTRUCTION

The medium of instruction shall be in English. However, a candidate will be permitted to write the examination completely, either in English or in Kannada.

#### ATTENDANCE

- **a.** A student shall be considered to have satisfied the requirement of attendance for thesemester, 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.

#### **TEACHING AND EVALUATION**

M.Com (All Programs) / MBA / MFA / MBS graduates with basic degree in B. Com (All B.Com Programs), B.B.M, BBA & BBS from a recognized University, are only eligible to teach and evaluate the courses (excepting languages, compulsory additional subjects and core Information Technology related subjects) mentioned in this regulation. Languages, IT related courses and additional courses shall be taught by the Post-graduates as recognized by the respective Board of Studies.

#### 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).

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

#### a. Assessment for UG Students under SEP will be as follows:

#### Additional Details:

• **Mid-Term Exam**: The mid-term test covers at least 40-50% of the syllabus and has a duration of one hour.

• **Continuous Internal Assessment (CIA) Activities**: CIA activities are designed with clear objectives, modalities, assessment rubrics, and outcomes. These activities are robust and are conducted continuously throughout the semester.

## End-Semester Examination (ESE) under SEP - Rules and Attendance Requirement:

• The total marks for the ESE are 80, with a duration of 3 hours under SEP.

• A minimum of 75% attendance in each course is required to be eligible to sit for the End-Semester Examinations (ESE).

## 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). The college strictly adheres to this rule as required by the UGC.

• There is no provision for condonation of attendance under the UGC Act.

#### CIA Improvement:

• There is no provision for enhancing CIA marks for UG students once the semester ends. Therefore, students are advised to take all formative assessments seriously.

#### 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.

## **Criteria for Passing and Classification:**

#### Minimum for a Pass:

1. **Minimum Pass Marks in Final Examination**: A minimum of 40 percent is required in each course. The student must score at least 32 marks out of 80 in the End Semester Examination (ESE).

2. **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.

3. **SGPA Calculation**: SGPA (Semester Grade Point Average) is calculated as follows:

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

- 4. **SGPA Calculation Eligibility**: SGPA will be calculated only for students who have passed all courses, including graded courses, in the semester.
- 5. CGPA Calculation: CGPA (Cumulative Grade Point Average) is calculated as

#### $CGPA = \sum Total \ credits \ in \ the \ semester \times SGPA \div Total \ credits \ of \ the \ course$

CGPA=∑Total credits in the semester × SGPA ÷Total credits of the course

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

## Interpretation of SGPA/CGPA and Classification of Final Result for a UG Programme

## I. Classification of Successful Candidates

- **Grading System for Choice Based Credit System (CBCS)**: The College adopts a tenpoint grading system. The following are the modalities and operational details:
- **1. 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
Compulsory courses	2 Hours	2
Skill Enhancement Courses	2 Hours	2

**1. Grade Points**: 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.

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

## 2. 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 of Part A and Part B in the semester.

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

- The minimum SGPA required for a pass is 4.00.
- If a student has not passed in a course or is absent, the SGPA is not assigned.

## 3. Cumulative Grade Point Average (CGPA):

• The CGPA is the weighted average of all the courses taken by a student across all six semesters of a programme.

 $CGPA = \sum Total \ credits \ in \ the \ semester \times SGPA \div Total \ credits \ of \ the \ course$ 

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

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	А	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	RA	To Re-Appear

## Interpretation of SGPA/CGPA and Classification of Final Result for a UG Programme:

#### Pattern of Question Paper under SEP

The 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.

## **ESE Question Paper Pattern**:

- **Duration**: 3 Hours
- Maximum Marks: 80

The question paper will follow this model:

Section	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

#### Revaluation, Retotaling, and Improvement

- 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.
- **Improvement** of Continuous Internal Assessment (CIA) marks is not possible after the completion of the particular semester

#### **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:

**PEO1:** Be competent, creative and highly valued professionals in industry, academia, orgovernment.

**PEO2:** 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.

**PEO3:** Act with conscience of global, ethical, societal, ecological and commercial awareness withsustainable values as is expected of professionals contributing to the country.

**PEO4:** 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:

## PO1: Disciplinary and Inter - disciplinary Knowledge

**Demonstrate** the **understanding** of relevant business, management and organization knowledge, both academic and professional, in line with industry standards.

#### PO2: Decision Making Skill

**Apply** underlying concepts, principles, and techniques of analysis, both within and outside the discipline to generate all the possible solutions and picks one that shows their understanding of the problem and the outcomes.

#### PO3: 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.

## PO4: 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.

## PO5: 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.

#### PO6: 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.

#### PO7: Leadership and Team Work

**Develop** a vision, translate that vision into shared goals, and effectively work with others to achieve these goals.

#### PO8: Ethical Conduct and Sustainability Practices

Act responsibly and sustainably at local, national, and global levels.

## PO9: Collaboration and Networking Skill

Work collaboratively and respectfully as members and leaders of diverse teams.

## PO10: 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 attainment of the goals.

#### **Programme Specific Outcomes (PSOs)**

## **B.** Com (Professional – International Accounting and Finance)

#### PO11: 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.

## PO12: 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.

	B.COM (Professional - International Accounting and Finance) - PROGRAMME								
		PROGRAMM	E MATRIX AS PER S	STATE EDUCATION	N POLICY				
Course Category	Ι	п	ш	IV	v	VI	TOTAL		
Part A : Languages									
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	art B: Discipline Spe	cific Core Courses					
	Cost Accounting I	Cost Accounting II	Financial Reporting	Strategic Business Reporting	Company Law and Secretarial Practice	Theory and Practice of Banking			
Maior Core Courses	Business and Technology	Business Law	Financial Management	Strategic Business Leader I	Strategic Business Leader II	Operations Research			
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	ill Enhancement Cou	urses /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)	-			
Value Based Activities		Extracurricular Activities 1 Cr		Extracurricular Activities 1 Cr		Extension Activities 1 Cr			
П		2 Crs	2 Crs	4 Crs	8 Crs	5 Crs	21		
		Par	t 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							
Ш	3 Crs	2 Crs					5		
Total	25 Crs	26 Crs	24Crs	26Crs	24 Crs	25Crs	150		

## **B.** Com (Professional – International Accounting and Finance)

## **Course Structure**

## Semester I

Course Code	Title of the Course	Lecture Hours per week	Credit s			
	Part I -	- Major Core				
C4 24 MC 101	Cost Accounting I	Major Core	4	4		
C4 24 MC 102	Business and Technology	Major Core	4	4		
C4 24 MC 103	Financial Accounting	Major Core	4	4		
C4 24 MC 104	Business Mathematics and Statistics	Major Core	4	4		
Part II - Language						
C4 24 GE 101	Language 1	Language	3	3		
	Language 2		3	3		
C4 24 KN 101	Kannada	Language				
C4 24 HN 101	Hindi	0 0				
C4 24 AE 101	Additional English					
	Part III – Compulsory Course					
UG 24 FC 101	Psychological wellbeing	Compulsory course	1	1		
UG 24CC 101	Constitutional Values I	Compulsory Course	2	2		
	Total credits			25		

	Department of Commerce					
Program	ne: B. Com	(Professional -	Internationa	l Accounti	ng and Finan	ice)
Semester	Course	Course Title	Course	Course	Teaching	Credits
	Code		Duration	Туре	Hours Per	
					week	
Ι	C4 24	Cost	60 Hours	Major	4 Hours	4
	MC 101	Accounting I		Core		
Course	The aim	of the course	is to unders	stand the j	principles of	cost and
Objectives:	managem	ent accounting :	for applicatio	on to the ma	anagement fu	nctions of
	planning,	planning, decision-making and control. To apply the cost accounting				
	methods & 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 r	nanagement	reports to a	analyse perfo	rmance of
		divisions withir	n the organiza	ations.		
	CO2	Understand the	e accounting o	of Material	and Labour,	Overhead
		analysis.				
	CO3	Understand the	accounting f	or Overhea	d and Approp	priation of
		overheads.				
	CO4	Understand the	e various cost	ting technic	ques 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 p	rocess and	preparation o	f budgets.
Module 1	The Nat	ure, Source	and Purpo	se of M	anagement	8 Hours
	Informati	0 <b>n</b>	-		-	

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.

Modu	ule 2		Accounti	ng for Ma	terial and	Labour			<b>14</b> H	lou	rs
		<u>(</u>	1	1 .		1	1	• • •	1		1

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 4Cost Accounting methods - Part 16 HoursCost accounting methods - Job and Batch costing - Process costing - Normal and Abnormal<br/>losses/gains - Equivalent units and cost under weighted average and FIFO methods -<br/>Accounting for common costs - joint products and by-product valuation - process accounts

- service/operation costing. (CONCEPTS ONLY)

	Coal Assessmenting mother de David	(II.
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 6Budgeting16 HoursNature and purpose of budgeting – planning and control cycle in an organization –<br/>budgeting process and stages in budgeting. Budget preparation – importance of principal<br/>budget factor – sales budgets – functional budgets (production, raw material usage,<br/>purchases, labour, variable and fixed overheads) – cash budgets – master budget – 'what if'<br/>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			

		inform charts	mation s, and s	using scatter	tables graph	, chart s.	s, and	graph	s (bar	charts, l	ine graj	phs, pie
2		Analy based schen	nalyse and compare the methods of remunerating labour under time ased systems, piecework systems and individual and group incentive chemes									ler time acentive
3		Visit durin contre	isit any manufacturing organization and make a list of these expenses uring a particular period. Classify the expenses as controllable and non- ontrollable cost.									xpenses nd non-
4		Prepa Raw Capit	nre Sal mater al expe	es buc ial pu enditu	lget, P irchase re bud	roduct budg get and	tion bu get, La d Mast	ıdget, abour er bud	Raw r budge get wi	naterial t, Over th imag	usage heads inary fig	budget, budget, gures.
5		Prepa Costi	are Inc ng witi	come h imag	Statem ginary 1	ent u figures	nder 1 and r	Margin econcil	al Co e the t	sting an wo prof	nd Abs its.	orption
Book for	Refere	nce:	0	C	, <u>,</u>	0				1		
1		ACCA	A Study	j mater	ial of K	aplan d	ind BP	Р				
2		Colin	Drury:	: Mana	gement	and C	ost Acc	ounting	3			
Mapping	of CO	and P	0									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<u> </u>												
CO2												
CO3												
CO4												
CO5												
CO6												

	Department of Commerce										
Progra	Programme: B. Com Professional – International Accounting and Finance										
Semester	Course	Course Title	Course	Course	Teaching	Credits					
	Code		Duration	Туре	Hours Per						
					week						
I	C4 24	<b>Business and</b>	60 Hours	Major	4	4					
	MC 102	Technology		Core							

Course	The aim of this paper is to provide a basic knowledge of business										
<b>Objectives:</b>	organiza	tion, how they are managed and controlled. The course	orovides								
	an overv	iew of the factors affecting the organisation and explains	the best								
	practices	guidelines and codes of good corporate governance. Th	e course								
	helps to u	helps to understand the accounting and reporting system, technology and									
	security, team management and the professional ethics in accounting and										
	business	business.									
Course	CO1	Identify the internal and external environmental f	actors that								
Outcomes		affects Business organizational structure, funct	tions and								
	CO2	governance.	no culturo								
	02	governance and cornorate social responsibility pr	re, culture,								
		meeting the aspirations of all the stakeholders	actices off								
	CO3	Design a system that integrates accounting and re-	porting for								
	200	effective communication of financial information	towards								
		financial control and compliance.									
	CO4	Evaluate the principles of authority and leadership ar	nd how								
		teams and individuals are recruited, managed, motivat	ed and								
		developed.									
			1 . (								
	CO5	Analyse the importance of personal effectiveness as the	he basis for								
	<u> </u>	effective team and organisational behaviour.	wa ati aga in								
	000	inustrate the implications of unethical and ethical p	bractices in								
Module 1	The Bue	accounting profession and business.	10 Hours								
wiodule 1	Environ	ment	10 110015								
Introduction t	o Business	Organisation- Stakeholders in business organisations -	Political								
and Legal fact	ors affecti	ng business -Macroeconomic factors - Micro economic	factors -								
Social and d	emograph	ic factors -Technological factors - Environmental f	actors -								
Competitive fa	actors										
Modulo 2	Business	Organizational Structure Eurotions and	Q Uouro								
wiodule 2	Governa	nce	onouis								
Introduction t	o Busines	s Organisational Structure- Organisational culture in	business -								
Committees ir	business	organisations - Governance and Social responsibility in	business								
Module 3	Account	ing and Reporting Systems, Compliance, Control,	14 Hours								
Relationship b	etween ac	counting and other business functions -Accounting and F	Finance								
functions with	in Busine	ss Organisations - Principles of Law and Regulation gov	verning								
accounting an	d auditing	g -The sources and purpose of internal and external fi	nancial								
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 launde	ring.	r	0								
Module 4	Leading	and Managing Individuals and Teams: Personal	10 Hours								
	Effective	eness and Communication									
Leadership, M	lanagemer	nt and Supervision -Recruitment and Selection of empl	oyees -								
Individual an	nd Group	behaviour in business organisations -Team for	nation,								

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 effe	ctiveness techniques- Consequences of ineffectiveness at v	vork -
Competence	frameworks and Personal development -Sources of conflict	ts and
techniques fo	or conflict resolution and referral. Communication in b	usiness
organisations.		
Module 6	Professional Ethics in Accounting and Business	14 Hours
Fundamental	principles of ethical behaviour - Role of regulatory and profe	ssional
bodies in pron	noting ethical and professional standards in the accountancy profe	ession
Self-Learning	Topics: (If Applicable)	
1	Purpose and types of business organisation (as per Study Text Cl	hapter 1)
2	Formal and informal business organisation- Business org	anisational
	structure and design (as per Study Text – Chapter 2)	
3	Application and impact of Financial Technology (FinTech) in a	countancy
	and audit (as per Study Text – Chapter 4)	5
4	Communicating in business. (as per Study Text – Chapter 24),	
		<u></u>
5	Corporate codes of ethics- Ethical conflicts and dilemmas.(as per	Study Text
	- Chapter 10)	
Skill Develop	oment:	
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 impro	ove the
	effectiveness of accountancy and audit.	
3	Evaluate the importance of internal financial controls in an organ	isation
	and the control mechanisms followed by the business for assessin	ng risk.
4	Illustrate the factors offecting othical practices in Pusiness and	
4	responsibilities of management towards all the stakeholders	Social
	responsionnes of management towards an the stateholders.	
5	Present appropriate effectiveness technique in line with comp	petence
	framework and personal development.	
Book for Refe	erence:	
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). Business Organization and Management (2nd	ed.). Tata
	McGraw-Hill Education.	
Mapping of C	CO and PO	

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

	Department of Commerce									
	Programm	e: B.Com Profe	ssional – Fina	nce and Ac	counting					
Semester	Course	Course Title	Course	Course Course		Credits				
	Code		Duration	Type	Hours Per					
					week					
Ι	C4 24	Financial	60 Hours	Major	4	4				
	MC 103	Accounting		Core						
Course	The course	e aims to equip	the students v	with the cor	nceptual know	vledge and				
Objectives:	skills requ	ired to prepare	e and evaluat	te financial	statements o	f different				
	business of	rganisations.								
		0								
Course	<b>CO1</b>	Illustrate the ro	le of Financia	l Accountar	nt in reporting	g results of				
Outcomes		operations and i	financial posit	tion under t	he framework	s of Ind AS				
	i	and IFRS.								
	CO2	Understand the	accounting j	processes re	elated to prep	paration of				
	j	ournal, ledger,	cash transacti	ons, sales ta	х.					
	<b>CO3</b>	Design account	ing and repor	rting for Ta	ngible Assets	and				
	]	Intangible assets	5.							
			. 1			1 1				
	CO4	Design account	ing and rep	orting prep	ayments and	l accruals,				
	(	capital structure	e under the fra	mework of	Ind AS and II	KS.				
	CO5	Construct the F	inancial State	ments of Co	ompanies (IFF	RS Format)				
		and show the tr	eatment for th	e special ite	ems.					
	CO6	Analyse the pro	otitability, per	tormance ar	nd position of	the single				
		entity.								
Module 1	Introducti	on to Financial	Reporting an	d Regulator	ry	5 Hours				
	Framewor	k								

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	Double Entry Bookkeeping, Recording of Transactions, and	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	<b>Recording Transactions – Other Adjustments</b>	Part I	8 Hours
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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	<b>Recording Transactions – Other Adjustments Part II</b>	7 Hours
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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
----------	--

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

10 Hours

**Skill Development:** 

1	]	Prepare financial statements for an imaginary company using Tally.										
2	i i f	Analyse a company's published annual report which includes accounting policies and present a summary on performance and financial position.										
3	1	Analyse Ratios a	e a pu and int	blished erpret	d finar the res	ncial st sults.	ateme	nt of a	comp	any usi	ing vari	ous
4	( 1	Compare the published income statement of a company of your choice before and after covid pandemic.										
5	1	Analyse publish	e the a ed fina	ccount ancial s	ting tre statem	eatmen ents ur	it for v nder IF	arious RS and	assets 1 prepa	and lia are a rep	bilities oort.	in a
Book for	Refere	ence:										
1	]	Kaplan	. (2023)	). ACC	A Stud	ly Mate	rial. Ka	aplan I	Publish	iing.		
2	1	BPP. (20	023). A	CCA S	Study N	Iaterial	. BPP I	Publisł	ning.			
3	1	Anthon and Cas	y, R. N es (Spe	J., Hav cial In	wkins, dian ee	D. F., d.). Mc	& Mer Graw-	chant, Hill Ec	K. A. ( lucatic	(2023). <i>A</i> on.	Accounti	ng: Text
4	(	Grewal Co.	, J. S., (	& Gup	ota, S. (	(2021).	Advan	ced Ace	countin	eg (3rd e	ed.). S C	hand &
5	J 1	ain, S. Publish	P., & ] ers.	Naran	g, K. L	. (2023	8). Fina	incial A	Account	ting (11t	th ed.).	Kalyani
6	]	Radhas Chand	wamy, & Co	, S., &	Gupta	a, R. L	. (2021	l). Adv	panced .	Account	ing (4th	1 ed.). S
Mapping	of CO	and P	0									
СО/РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

		Departme	ent of Comme	erce					
Progra	amme: B.C	Com Professional	<ul> <li>Internation</li> </ul>	al Finance a	nd Accountin	ng			
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		Core					
		and Statistics							
Course									
Objectives:	Objectives:								
Course	COI	Apply the conce	ept of Interes	t and Anni	atty for comp	outing the			
Outcomes	<b>Outcomes</b> present and future value of single and series of cash outflows and inflows.								
	CO2	Illustrate the si	gnificance of	f statistics	in analysing	business			
	problems.								
	CO3 Use the concept of measures of central tendency and dispersion for								
		decision making.							
	CO4	Apply the conce	pt of Correla	tion and Re	gression to a	nalyse the			
		data.							
	CO5	Analyse the tim	e series data	using mov	ing averages	and least			
		square methods.							
	CO6								
Module 1	Basic Ma	thematical Conce	epts			10 Hours			
Theory of equ	ations -Li	near, Quadratic,	and system of	of Simultan	eous linear e	quations -			
Application of	f concept o	of equations to bu	isiness and co	ommerce. Ra	atios and Pro	portions -			
Basic laws of	ratios, p	roportions – con	tinued, direc	t, inverse, o	compound, a	nd mixed			
proportions –	applicatio	ons. Percentage -	- profit & lo	ss, and dis	count -Appli	cations in			
business and c	commerce.					40.11			
Module 2	Interest &	a Annuities				12 Hours			
Concept of Tir	ne value of	money – Simple I	nterest & Con	npound Inte	rest PV and F	V of single			
principal amo	unt, PV &	: FV of uneven se	eries of intere	est rates (sin	ngle principal	l 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	v – Applica	tions, Deferred A	nnuity, loan a	mortization	table, PV of p	perpetuity,			
and Intra-year	compoun	ding and discount	ting.						
Module 3	Introduct	tion to Statistics				8 Hours			
Definition of	Statistics,	Characteristic of	Statistics, So	cope and L	imitations of	Statistics.			
Classification	Classification and Tabulation of Data. Diagrammatic and Graphical representation of data								
using Excel.	using Excel.								

Module 4	N	leasur	es of C	Central	Tend	ency a	nd Dis	persio	n		12	Hours
Central Ten (Direct met Deviation (I	idenc hod Direc	cy -Arithmetic Mean, Combined Mean, Weighted Mean, Median and Mode only). Dispersion Range, Quartile Deviation, Mean Deviation, Standard ct method only) and their Coefficients - Applications.										
Module 5	C	Correla	tion ar	nd Reg	ressio	n					12	Hours
Correlation method onl regression a	: defi ly) ar analy	nition, nd Spea sis (Dir	scatte arman' ect me	er diag 's Corr ethod c	ram, k elatior only) -	Karl Pe n Coeff Applic	earson' ficient. cations	s Coef Regre	ficient ssion:	of Corr Concep	relation t, simpl	(Direct e linear
Module 6	Τ	'ime se	ries								6 ]	Hours
Introduction and Least S	n to t quare	ime sei e Meth	ries, Co ods – A	ompon Applica	ents of ations.	f time s	series,	Trend	analys	is by Mo	oving A	verages
5kill Devel	lopm	ent:		· т	A 1		TT 11		<u>C 1</u>	1 1 1	<u>г</u> 1	
1		repara	$\frac{1}{1}$	Loan	Amort	ization	i Table	- EMI		lation of	n Excel	
2		repara	$\frac{1000}{1000}$	Futur	e value	e of An	nuity	$\frac{1}{1}$ able c	n Exce	21.		
3		orrelat	tion an	d Regi	ression	Analy	sis on	Excel.		• •	1	
4		hagran	nmatic	and G		al repr	esenta	$\frac{1}{100}$	data u	ising Ex	cel.	
5		rend A	nalysi	s of Ste	ock Ma	arket d	ata on	Excel.				
Book for Re	efere	nce:						(			1.2.	
1	A A	khiles. <i>Janagei</i>	h, K. B <i>nent (</i> 1	., & Ba st ed.)	lasubra . Vikas	ahman Publis	yam, S shing	. (2023	). Math	ematics	and Stat	istics for
2	C	Supta, S	6. P. (2	021). S	tatistic	al Meth	nods (43	Brd ed.	). Sulta	ın Chan	d & Sor	ns.
3	S	oni, R.	S. (202	21). Bus	siness N	Aathem	atics (1	lst ed.)	. Ane I	Books P	vt. Ltd.	
4	C	Chandra	a, P. (2	022). F	inancia	l Mana	gemen	t (10th	ed.). M	cGraw-	Hill Edu	ucation.
5	S	harma	, J. K. (	2022).	Busines	ss Stati	stics (4	th ed.)	. McGr	aw-Hill	l Educat	tion.
6	Ľ	Oorai R	aj. (202	<b>2</b> 1). Bus	siness N	Mathem	atics. U	Jnited	Publis	hers		
Mapping of	f CO	and P	С									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

Pro	gramme. F	Depar 3 Com Profession	tment of Con	nmerce tional Account	ting and Fin	2000			
Semester	Course	CourseCourseCourseTeachingCredits							
Semester	Code	course rule	Duration	Type	Hours Per	cicuits			
	couc		Durution	Type	week				
I	UG 24	Psychological	30	Compulsory	2	1			
	FC 101	Well-being		Course					
Course	This cou	rse aims to nurt	ure self-awa	reness and me	aningful rel	ationship			
<b>Objectives:</b>	skills and	d tohelp in the	developmer	nt of emotiona	l quotient a	and inter-			
	personal	skills.							
Course	CO1	Develop a bette	r emotional	quotient.					
Outcomes	<b>s</b> CO2 Formulate a healthier sense of self through self-awareness.								
	CO3	Build more mea	ningful rela	tionships.					
	CO4	Display an imp	rovement in	inter-persona	l skills.				
	CO5 Modify thought and belief patterns.								
	CO6								
Module 1	Introduction 3 Hours								
Meaning of c	ounseling	- Myths and Fac	ts related to	counseling – B	reaking stig	mas related to			
seeking coun	selling – N	Iormalizing seeki	ing help – Se	lf-reflection thr	ough concer	ntric circles			
Module 2	Intra-per	sonal and Inter-p	personal Aw	areness		10 Hours			
Meaning of s	self-esteem	n – Factors that i	influence sel	f-esteem – Im	portance of a	self- esteem -			
Effects of low	v self-estee	em – Qualities se	en in people	with high vs.	low self- este	eem – How to			
improve self-	esteem – S	Self-awareness ac	tivity						
Meaning of	peer press	sure – Different	kinds of pe	er pressure –	Resisting pe	eer pressure -			
Confronting	peer press	ure – Group shar	ing activity						
Mooning of r	alationshir	ne Types of role	tionships I	Joalthy rolation	achin dynam	vice Porconal			
Rights in a	relationshi	$\sin - Component$	s of a healt	thy relationshi	n = Types of	of abuse in a			
relationship -	- Intimacy	and understandi	ng our need	s – Boundaries	p Types (	of upube in u			
Module 3	Understa	anding Emotions	0			4 Hours			
Meaning of e	motions –	Role of emotion	s in our lives	s – Beliefs rega	rding emotic	ons – Harmful			
effects of sur	pressing e	emotions – Signs	of emotiona	al suppression	- Handling	emotions in a			
healthy manner – Self-assessment activity									
Module 4	Anger m	anagement				5 Hours			
Meaning of a	nger – Phy	ysical and Emotion	onal sympto:	ms of anger – I	Different way	ys that people			
express ange	r – Express	sion and experien	ce of anger -	What makes u	s angry and	what it means			
when we're a	ingry – De	aling with anger	- Guided vis	sualization and	art activity				
Module 5	Managin	ig Anxiety/Fear				4 Hours			
Meaning of fear - Types of fear - Physical and Emotional symptoms of fear - Different									
reactions to fear – Overcoming fear – Art work followed by group sharing activity									

Module 6	Dea	ling	with L	oss an	d Grie	f					4	Hours
Understandir with grief – V	ng los Vavs 1	s and to hel	grief - p othe	- Form rs in gi	of loss rief	– Stage	es of gr	ief – Da	angers	of not g	rieving-	Dealing
Skill Develo	pmer	nt:	1	0								
1												
2												
3												
4												
5												
6												
Book for Ref	erenc	ce:										
1	Jone	es, R. 1	N. (202	23). The	eory and	l Practi	ce of Ca	ounselli	ng and	Therapy	(5th ed.	). SAGE
	Sout	th Asi	ia	п	(2000)		11 10	. 11				1 · · ·
2	annr	t, C. D roach t	0., & 511 o nsuch	nger, B Iologica	. (2008) 1 well-b	). Know eing. Ir	1 I. D. V	<i>ana bec</i> Vright	come wi (Ed.). I	iat you a nternatic	re: A Eu mal Enci	iaimonic iclonedia
	of th	e socia	al scien	ces (2n	d ed., \	/ol. 8, j	op. 143	-148). I	Macmi	llan.		,,
3	Seli	gman,	, M. E.	P. (20	11). Fla	ourish:	A New	Unders	standin	g of Hap	piness a	nd Well-
4	being Ly11	<u>g – an</u> bomii	a how i rsky. S	to achie (2007	ve them	1. Free	Press Hannin	ess. A S	Scientif	ic Annro	ach to oe	ttino the
-	life y	jou wa	<i>int</i> . Per	nguin l	Press.	iow oj	1.	000.110	seieniig	<i>ic i ippro</i>		
5	Neff Will	f, K. I liam N	D. (20 Aorroy	11). Se	lf-Comp	passion.	The p	roven p	ower (	of being	kind to	yourself.
6	Gilb	ert, F	P. (201	0). The	Comp	assiona	te Min	d: A ne	ew app	roach to	life's ch	allenges.
Mapping of 0	COn CO ai	nd PC	e. )									
			DOB	DOL		DOC		DOG	DOG	DO10	DO11	DOID
		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12
CO1												
CO2												
CO3												
CO4												
CO6							1	1	1	1	1	

	Department of Commerce B. Com (Professional – International Accounting and Finance)									
Semeste	er Course	Course Title	Course	Course	Teaching	Credits				
	Code		Duration	Type	Hours					
T		Constitutional	20 Hours	Compulsory	Per week	2				
1	101	Values I	50 Hours	Course	2	2				
Course	This course aims to provide a comprehensive understanding of									
Objectives	ectives: constitutional values in India, focusing on the foundational principles,									
	evolution,	and practical	application	of the Cons	stitution. If	t seeks to				
	analyze th	e interplay betw	veen consti	tutional rigic	lity and fle	exibility in				
	shaping d	lemocratic gove	rnance and	l the role of	constitutio	onalism in				
	upholding	g democratic idea	als.							
Course Or	utcomes					T levels				
CO1	Analyze and and flexibility	explain the signation in the context of	nificance o of democrat	f constitutior ic values.	nal rigidity	<b>T4</b>				
CO2	Evaluate the c	contributions of ]	kev figures	like Dr. B.R.	Ambedkar.	T5				
	Nehru, and P	atel in the makir	ng of the In	dian Constitu	ition.					
	,	.1		. 1 1 .						
CO3	Demonstrate	the impact of diamental	t Fundame	ental Rights,	Directive	T3				
	unity, and int	egrity in India.		Joinoting 30	cial justice,					
Module	e 1 Introduction Proamble	Introduction – Constitutionof India, Constituent Assembly,								
i The Ma	king of the Cor	stitution of Indi	ia: Evolutio	n Nationalis	t Movemer	nt .				
Composi	ition of the Cor	stituent Assemb	olv. Commi	ttees of the C	onstituent	Assembly.				
Enactme	nt of the Const	itution.				, 100 01110 1 J				
ii. Consti	tuent Assembl	v: Role of Dr B.F	R. Ambedka	ar, Javaharlal	Nehru, Sar	dar				
Vallabab	hai Patel	5								
iii. Prean	nble of the Indi	an Constitution	– Values er	nshrined in th	e Preamble	2.				
Sovereig	n, Secular, Soci	alistic, Democra	tic, Republ	ic, Justice, Lik	perty, Equa	lity and				
Fraternit	у.									
Module	2 Fundamen	ital Rights and D	Outies			10 Hrs				
i.Salient	Features of Ind	ian Constitution	and Basic	Structure	1 1 11.					
11.Fundar	mental Rights a	and how these R	ights are sa	feguarding in	ndividual li	berties				
111.Direct	ive Principles	of the State	Policy; Soc	cialist, Gand	nian, and	Liberal-				
iv Funda	iai. amental Duties									
Module	e 3 Union Leg	islature, Executi	ve and Judi	ciary		10 Hrs				
i.Union I	Legislature – Parliament; Lok Sabha, Rajya Sabha – Composition, powers,									
functions	S									
ii.Union	Executive – Pre	esident, Vice – Pi	resident, Pr	rime Minister	, Union Co	uncil of				
Ministry	, powers and fu	unctions, Leader	ship and co	ollective respo	onsibility					
iii.Judicia	ary – Supreme	Court, High Cou	arts, power	s and function	ns and Judi	icial				
Activism	L									
in India	alanmanti									
1	Make a cł	nart of evolutior	n of Constit	ution of India	a and the P	reamble.				
2	Identify a d the parties	Identify a case/scenario and analyse the fundamental rights and duties of the parties involved.								

3	N a	Make a chart of the powers and functions of Union legislature, executive and the judiciary.										
Book for	Referen	nce:										
1	B. De	K. Shai elhi, 20	rma, In 02.	troduci	tion to t	the Con	stitutio	on of In	dia, Pre	entice Hi	all of Ind	ia, New
2	Aı Uı	ıstin, C 1iversit	Б. (1999 су Press	9). The 5.	Indian	Consti	tution:	Corner	rstone c	of a Natio	on. Oxfo	rd
3	Р. 19	P. M Bakshi, Constitution of India, Universal Law Publishing House, New Delhi, 1999										
4	D. De	D. D. Basu, Introduction to the Constitution of India, Prentice Hall of India, New Delhi, 1982.										
5	D De	. C. G elhi, 19	upta, 1 75	ndian	Goverr	iment i	and Po	litics,	Vikas <sub>1</sub>	publishir	ıg Hous	e, New
6	S. Pน	N. Jh blishin	a, Indi g Hous	ian Po se, Vari	litical 1nasi, 2	Systen 2005	ı, Hist	orical	Develo	pments,	Ganga	Kaveri
Mapping	of CO	CO and PO										
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Н	L	Η	L	Μ		Μ			L		
CO2	Η		Η	L	Μ		Μ	L		L		
CO3	Η	L	Н	L	М		М			L		

	Ű			1				
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 (Professional – International Accounting and Finance) Course Structure Semester II

	B. Com (Professio	Department of Cor onal - International	nmerce Accounting	and Financ	ce)				
Semester	Course Code	Course Title	Course	Course	Teachi	ing	Cre		
			Duration	Type	Hours	Per	dits		
					week				
II	C4 24 MC 201	Cost Accounting	60 Hours	Major	4		4		
Course	This course helps in	understanding ann	lication of c		ting tech	nia	ies in		
Objectiv	order to facilitate bu	isiness decisions ar	nd promote	efficient ar	nd effect	ive ı	ise of		
es	scarce business reso	ources, appreciating	g the risks	and uncert	tainty in	here	ent in		
	business and control	ling those risks. It al	so aims at ap	plying bud	geting te	echni	iques		
	and methods for plan	ning and control.							
Course Ou	tcomes					TL	evels		
CO1	Apply various cost	accounting metho	ds, includin	ig job and	batch	-	Т3		
	costing and process	costing, to effective	ly manage a	ind analyze	e costs,				
	handle normal and a	bhormal losses, and	i evaluate jo	oint produc	ts and				
CO2	Demonstrate Activity	-Based Costing (Al	BC). Target	Costing, ar	nd Life	•	T3		
	Cycle Costing to enh	ance cost manage	ment and st	trategic de	cision-				
	making in various pro	oduction and busine	ss contexts.	_					
CO3	Apply capital budget	ting techniques, dis	tinguish be	tween asse	et and	,	T4		
	expense items, prepare capital expenditure budgets, and evaluate								
<u> </u>	Apply the principles	using NPV, IRR, an	а раубаск р	ance analy	noas.	-	Т4		
04	calculate, interpret,	and reconcile varia	nces, and ef	fectively m	anage		14		
	costs under both ma	rginal and absorpt	ion costing	methods.	unuge				
CO5	Evaluate and apply v	arious financial an	d non-finan	cial perfor	mance		Г5		
	measures, understand	l the impact of stra	ategic object	ives and e	xternal				
	conditions, and imp	lement cost contro	ol and redu	ction tech	niques				
<u> </u>	Demonstrate the ch	nizational contexts	where of his	data ne	form	-	Г2		
000	descriptive and infer	ential analysis. and	l effectively	utilize con	nputer		15		
	spreadsheet systems f	for data analysis and	cost manage	ement acco	unting				
Module 1	Cost Accounting Me	thods				9 H	Iours		
Job and bat	tch costing – process co	osting – normal and	abnormal los	sses/gains	– equiva	lent	units		
and cost u	nder weighted average	e and FIFO method	s – accounti	ng for com	mon cos	sts –	joint		
products a	nd by-product valuatio	n – process account	s – service/o	peration co	osting.				
Module 2	Alternative Costing Methods6 Hours								
Activity-Ba	y-Based Costing (ABC) – Target costing – Life Cycle costing.								
Module 3	Capital Budgeting an	nd Investment App	raisal Techn	iques		14 H	Iours		
Capital bud	lgeting and discounted	d cash flows – distin	iguish asset	and expens	se items	– ste	eps in		
preparatio	n of capital expenditu	re budget – simple	e and compo	ound intere	est – nor	mina . ·	l and		
effective in	iterest rates – compour	haing and discounting	ng – aifferen	ce between	account	ting	profit		
Relevant c	ash flows for individu	al investment deci	sions – nres	ent value o	of an an	nuity	v and		
perpetuity	perpetuity – Calculate and interpret investment viability – net present value (NPV) – internal								
rate of retu	rn (IRR) – discounted	and non-discounted	payback per	riod.	- /				

Module 4	Standard Costing and Variance Analysis	14 Hours						
Purpose an	nd principles of standard costing – standard cost per unit under man	rginal and						
absorption	costing.							
Variance a	nalysis – Total sales variance, sales price and volume variance – material t	otal, price						
and usage	variance – labour total, rate and efficiency variance – variable over	lead total,						
efficiency y	e and enficiency variance - fixed overhead total, experiorture, volume, caj	pacity and						
Interpretat	Interpretation of variances – factors to consider before investigating variances – possible causes of							
variance an	variance and recommended control action – interrelationships between variances – reconcile							
actual and	standard figures using variances							
Module 5	Performance Measurement	13 Hours						
Mission sta	tement and its role in performance measurement – role of strategic, opera	tional and						
tactical ob	jectives – impact of economic and market conditions – impact of go	vernment						
regulation.		<i>a</i>						
Financial p	erformance measures (profitability, liquidity, activity and gearing) – no	n-financial						
performance	ce measures – balanced scorecard – three Es (economy, efficiency and effe	ectiveness)						
- periorina	investment – residual income Performance measures for service in	dustrios -						
nerformanc	re measures for non-profit seeking and public sector organisations - cost co	introl and						
cost reduct	ion – cost reduction methods – value analysis – benchmarking.	ind of and						
Module 6	Data Analytics	4 Hours						
Big data and	d its characteristics (5Vs) – three types of big data – main uses of big data –	categorical						
(nominal a	nd ordinal) and numerical (continuous and discrete) data – descriptive an	alysis and						
inferential	analysis.Role and features of computer spreadsheet system - applica	ations for						
computer s	preadsheet – use of spreadsheets in data analysis and cost and							
managemei	it accounting.							
(These activ	iopment: vities are only indicative, the Faculty member can innovate)							
1	Conduct a site visit to a manufacturing company that employs proces	s costing						
1	Gather detailed information on the accounting practices for normal and	abnormal						
	losses, equivalent production, and their respective accounting treatments	5.						
2	Select any five case study problems on Activity Based Costing, Life Cycl	e Costing						
	and Target Cost and solve them.							
3	Select five case study problems related to capital budgeting. Cald	culate the						
	discounted cash flows, net present value (NPV), and internal rate of ref	turn (IRR)						
	for each case. Based on these calculations, evaluate the viability of the in	ivestment						
4	decisions	D						
4	Revised Master Budget for 30% increase in output and 20% decrease in c	Prepare a 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 companies of your choice.	any 3						
7	Use of computer spreadsheet systems to enhance descriptive and i	nferential						
	analysis in cost and management accounting.							
Book for R	eference:							
1	ACCA Study Material of Kaplan (Latest Edition)							
2	ACCA Study Material of BPP (Latest Edition)							

## Mapping of CO and PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Н	Μ	Μ	Н		L					L	L
CO2	Н	М	М	Н		L					L	L
CO3	Н	М	Μ	Н		L					L	L
CO4	Н	М	М	Н		L					L	L
CO5	Н	М		L	Н	Μ					L	L
C06	Н	М		М	L	Н					L	L

	B. Com (Professio	Department of Con nal – International	mmerce Accounting	and Finan	ice)				
Semester	Course Code	Course Title	Course Duration	Course Type	Teachin Hours I week	ng Per	Credi ts		
II	C4 24 MC 202	Business Law	60 Hours	Major Core	4		4		
Course	The course is desig	ned keeping in vie	w the know	ledge requ	ired for	mer	cantile		
Objectives	and global law and	their redressal me	chanism.						
Course Outco	omes					ΤL	evels		
CO1	Explain the scope of	of Business Law a	nd its implie	cation on v	various		T2		
	Businesstransactions	5.							
CO2	Illustrate the legal	framework of I	ndian Cont	ract Act a	and its		T3		
CO3	Examine the legal	framework of Sal	e of Goods	Act 1935	and its		T5		
200	essentials foreffectin	ng a transfer of ow	mership.				10		
CO4	Examine the legal f	ramework of Inte	ellectual Pro	perty Leg	islation		T4		
	and itsessentials for	obtaining Intellec	tual Propert	y Rights.					
CO5	Examine the provisi	camine the provisions of consumer protection Act and its practice T5							
CO6	Examine the provis	Examine the provisions of Cyber Laws 1999 pertaining to piracy T5							
	and relatedoffences	nd related offences and the Global legal system and its implication							
	on formation, consti	tutionand Governa	nce of Busin	ness organi	ization				
	at global level.								
Module 1	Jurisprudence and S	cope				4	Hours		
Introduction	to Law – Classificat	tion of law – Hier	archy of Co es of Indian	ourts – Bri business l	ef of pro aw	oced	urein		
Module 2	Indian Contract Act	of 1872		Dusiness i	avv.	22	Hours		
Definition - '	Types of contract – F	ssentials - Offer -	Accentance	– Conside	ration C		rity of		
narties – Fre	e consent– Legality o	f object and consid	deration – V	arious mo	des of die	scha	rge of		
a contract – I	Remedies for breach o	of contract.			act of an	Jena	190 01		
Module 3	Sale of Goods Act 19	930				8	Hours		
Law of Sale	of Goods – Cond	litions and War	rranties –	Transfer	of own	nersl	hip –		
Performance Module 4	of contracts – Remed	al measures.				8	Hours		
Mooning and	Intellectual Floperty Legislations of Hours								
agreements:	meaning and scope of intellectual Properties – Fatent Act of 1970 and amendments asper wild								
inventor – Pr	inventor – Procedure for grant of Process and Product Patents – WTO rules as to Patents (in								
brief) – Right	ts OF patentee – Infri	ngement – Remedi	es.	WIG IU		ater	ites (ini		
Module 5	Consumer Protectio	n Act [COPRA]				8	Hours		
Background	- Definition – Consur	ner. Consumer Die	spute. Comp	laint. Defic	ciency. Se	ervic	e -		
Consumer P	rotection Council –	Consumer Redr	essal Agenci	es – Distr	rict Form	m –	State		
Commission	Commission and National Commission. Key highlights of the Consumer Protection Act, 2019								

Impact of un	nethical practices in selling and consumption like adulteration, hoarding,black
marketing, o	on the achievement of SDG-3 (good health and well-being) and SDG- 12
(Responsible	e consumption and production)
Module 6	Cyber Laws 1999 and Global Law10 Hours
Information	Technology Act, 2000 - Objectives – Definitions and salient features – Provisions
pertaining to	piracy and related offences and penalties.
Essential ele	ements of legal systems- Business, political and International legalregulation
and conflicts	s of laws Formation and constitution of business organizations -Agency law,
Partnership	s, corporations and legal personality, insolvency law and administration.
Governance	and ethical issues relating to business – Corporate fraudulent behaviour.
and compar	ison of ethical and unethical behaviors like violation of conscience failure to
honor comn	nitments, unlawful conduct, disregard of company law
Skill Develop	pment:
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	erence:
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.

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## Mapping of CO and PO

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CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	Н	Н	L	М	М			L			L	
CO2	Н	Н	L	М	М			L			L	
CO3	Н	Н	L	М	М			L			L	
CO4	Н	L		Μ	Н			L			L	
CO5	Н	L		Μ	Н			Μ			L	
C06	Н	L	L	М	Н			М			L	

	E B Com (Profession	Department of al – Internatio	Commerce	ing and Fi	nance)						
Semester	Course Code	Course CodeCourse TitleCourse DurationCourse TypeTeachin g Hours Per week									
II	C4 24 MC 203	Business Economics	60 Hours	Major Core	4	4					
Course Objectives	The objective of the conceptsof economic	is course is to ics and its app	familiarise s licability to l	tudents wi ousiness er	th the function	lamental					
Course Outcomes T Level											
CO1	Explain the Mean role of business decisions.	ing, scope o economists	f Business in the con	economic itext of I	s and Business	T2					
CO2	Illustrate the rang behavior andits in	e of approach nplications.	nes to the st	udy of co	nsumer	T3					
CO3	Examine the law o conditions andpri product or service	f demand and ce elasticities	l its implicat s for foreca	tions on de sting den	emand nand of	T4					
CO4	Examine the law production function	v of supply on fordeterm	and its nation of o	implicatio utput.	ons on	T4					
CO5	Compare and con implications on Pr	trast the type icing and Ou	e of market tput decisio	structure ons.	and its	T4					
CO6	Describe the change implications on Me decision making.	ge of condition onetary and	ns of Busine Fiscal polic	ss Cycles a cy with b	and its ousiness	Τ2					
Module 1	Business Econom	ics				4 Hours					
Approache Marginal U Consumer Limitations	s to the Study of ( tility – Ordinal Ap Surplus: Meaning	Consumer Beh proach – Indi – Analysis -	aviour-Card fference Cur - Limitation	inal Appror rve Analys is- Consu	oach-Law sis – Prop merSovere	of Equi- erties – eignty –					
Module 2	Consumer Behavi	our				15 Hours					
Approache Marginal U Consumer Limitations	s to the Study of ( tility – Ordinal Ap Surplus: Meaning	Consumer Beh proach – Indi – Analysis -	aviour-Card fference Cu - Limitation	inal Appror rve Analys is- Consu	oach-Law sis – Prop merSovere	of Equi- erties – eignty –					
Module 3	Theory of Deman	d and Analys	is		1	5 Hours					
Demand-De Demand - P of Deman Elasticity of including m Trend proje for a new p	emand Determinants rice Elasticity – Type d– Business Applica Demand – Price Ela athematical problem ection –Economic Ind roduct includingmat	-Law of Demar s – Determinin tions of PriceE asticityof Dema ns- Survey of licator. Demano hematical prob	nd–Character g Factors–Cha lasticity– Co and Measurer buyer's into l forecasting lems.	istics-Exce ange in De ncepts of ment By T ention – C methods	eptions-Ela mand and Income an otal Outlay ollective o	sticity of Elasticity nd Cross 7 Method pinion –					

Module	4 Pr	oducti	on Fu	nction							1	8 Hours
Law of Su Though Is costs and	ıpply- oquar break	-Mean nts and ceven a	ing–De Isoco nalysi	etermi sts –Ty s.	nants ypes o	of Suj f Cost-	pply. F relati	Produc onship	ction F betwo	unctior een diff	n: Equi erent t	librium ypes of
Module	5 M	larket S	Structu	ıre								12 Hours
Perfect Co Element Determin Discrimin Determin	ompe on ation nating ation	tition- Price -Price Monc in Sho	-Featu and Dis poly. ort Ru	res–P Outj crimin Mono n and	rice an put–M nation polist in Inc	nd Out lonopo – Pr ic Cor lustry	tput D oly– ice ( npetit – Fea	eterm Featu Outpu ion–Fo tures	ninatio res– t De eature of Due	on–Influ Price termin es–Price opoly a	aence and ation e and ( nd Oli	of Time Output Under Output gopoly
Module	6 B1	usines	s Cycle	es								6 Hours
Business	Cycle	s–Phas	ses of	Busine	ess cyo	cle-Eff	fects o	f Busi	ness (	ycle- N	/ultipli	ier and
accelerato	r theo	ory – K	eynesi	an the	ory- M	leasure	es to co	ontrolt	the Bus	siness cy	ycle-M	onetary
and fiscal	policy	- Inflat	ion Ca	uses a	nd Mea	asures						
Skill Dev	elopn	nent:	nlv ind	licativa	a tha I	Faculty	, mom	hor ca	n innoi	vata)		
(These act	Dr	aft a d	liagran	matic	repres	sentati	on of i	nflatio	n rate	s for sn	ecific r	roducts
1	us	ingseco	ondary	data f	rom w	ebsites	5	muuo	II Tute	5 101 5p	eenne p	rouuces
2	Aı	nalyse	and	repor	t the	case	stud	ies tł	nat w	ill hav	e imp	act on
	bı	isiness	decisio	on-mał	king in	each c	hapter					
3	Co	onduct	a surv	ey rep	ort on	the d	emand	l forec	asting	for a pi	roduct.	
4	Cł	noose a	a prod	uct an	d app	ly pric	e elas	ticity	in rea	l marke	et conc	litions.
5	Pr	repare	detaile	ed cha	rts on	Consu	mer Sı	ırplus.				
6	Co	onduct consum	minor vers in	surve the las	y to u	nderst vears	and th	e cons	umpti	on and	saving	pattern
Book for R	Referei	nce:		the fac		years						
1	M	ithani, l	D. M. (2	2021). E	Busines	s Econo	omics (2	2nd ed.,	). Hima	laya Pub	lishing l	House.
2	Re Pe	eddy, P. nram In	N., & A ternatio	Appanai onal Pu	ah, H. I blishing	R. (2021 g.	l). Esse	ntials o	of Busin	ess Ecor	nomics (	2nd ed.).
3	Ag	garwal, I	S. (2022	2). Busi	ness Ec	conomi	cs (3rd	ed.). Ta	ixmann	Publicat	ions.	
4	Va Ch	urshney, 1and & S	R. L., Sons.	& Mah	eshwari	i, K. (20	021). M	anager	ial Eco	nomics (	2nd ed.	). Sultan
5	Se	th, M. I	. (2021	). Textl	book of	Econo	mic Th	eory (2	nd ed.).	Chand S	5 Public	ations.
6	Re He	eddy, G. ouse.	S., & F	Leddy, N	<i>А. S.</i> (2	021). B	usiness	s Econo	mics (2	nd ed.).	Vikas Pı	ıblishing
Mapping	of CC	) and I	<b>PO</b>									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	Н	Н	М	М	L	L					L	
CO2	Н	Н	М	М	L	L	<u> </u>				L	<u> </u>
CO3	Н	L	М	М	L	Н					L	
CO4	Н	L	М	М	L	L	I					
CO5	Η	Н	М	М	L	L					L	
CO6	Н	Н		М	L	L					L	

		B. Com (Profes	Department ssional – Interna	of Commerce	iting and I	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		This course enab	oles the students	to understand	l the provi	sions of inco	me tax and				
Course Ou	ıtco	omes					T Levels				
CO1	Describe the canon of taxation and legal framework of taxation underT2Income tax Act for the assessment taxable income of individualAssessee and describe the role and functions of Income tax authorities										
CO2	Calculate the income from salary after taking into account Sec. 89(1) T4 and Sec.88.										
CO3	Ca sit	lculate the inco uations after tak	ome from prop ing into account	erty under di deductions u	fferent hy /s Sec.24.	ypothetical	T4				
CO4	Ca tal	lculate the prof	its and gains fr eration of depre	om Business eciation U/S 32	and Profe 2.	ssion after	T4				
CO5	Ca	lculate short ter	m and long-ter	m capital gain	taking in	to account	T4				
	An an	idAssessthetaxab d amounts expr	le income from o essly disallowe	other sources a d u/s 58.	nd deduct	tion u/s 57					
CO6	Ca tal	lculate taxable in	ncome and liab	ility of an Indivition 11/5 80	vidual Ass	essee after	T4				
Module 1		Introduction to	Taxation and I	ncome tax Au	thorities		8 Hours				
a. Brie – S Pre and b. Inco c. CBI d. Con e. Typ f. Rec	efh che vio l in om DT nm oes	istory of Income eme of Income ' ous Year – Incom cidence of Tax o e tax officer - po – powers and fu issioner of Incom of assessment an ery of tax and re	e Tax – Legal Fra Tax – Meaning ne – Gross Tota n Individual wers and function nctions. me Tax – power nd rectification funds.	amework – Ca of Assessee l Income – To ons. rs and functior of mistakes.	nnons of 7 – Person tal Incom 1s.	Γaxation – Fi – Assessme e – Residen	nance Bill nt Year – tial Status				
Module 2		Income from Sa	alary				8 Hours				
Income fro Perquisites Assessee) f Rent Allow benefits – 0	om 5 – 7 full vano Gra	Salary – Feature Fypes section 89( y exempted and ce – Leave Encasl tuity – compensa	es of Salary Inc 1) – Tax Rebate partly exempte hment – Commu ition received or	ome – Basic S U/S 88 - Proble d incomes – in tation of Pension termination of	Salary- All ems. (Rest ncluding p ion – Deat of the serv	owance - Ty ricted to Indi roblems on h- cum-Retir ice.	/pes – vidual House ement				
Module 3	5	Income from H	ouse Property				8 Hours				
Introductions self-occup Problems.	on ied	– Annual value u partly let out -	nder different s - Portion wise	situations (self and time wis	f- occupie e) – Dedu	d – Let out – actions (u/s	Partly 24) –				

Module 4	Prof	its a	nd Gai	ns fro	m Bus	iness a	nd Pro	fessio	n		1	2 Hours
Meaning of assessment Depreciation	busir of pro	ness, ofits 32.	profe and g	ssion, ains, r	profit ules fo	s of b or adju	usines Istmen	s or j it of p	profess rofit a	sion, fea nd loss	atures accour	of it-
Module 5	Cap	ital (	Gains a	nd In	come f	rom O	ther So	ources			1	2 Hours
a. Mear trans capit on co b. Gene tax a comp amou	<ul> <li>a. Meaning and kinds of capital asset, transfer, transactions not regarded as transfer, full value of consideration, cost of acquisition, cost of improvement, capital gains exempt from tax, exemptions from capital gains u/s 54. Problems on computation of short term and long-term capital gains.</li> <li>b. General income, specific incomes, treatment of specific incomes, deduction of tax at source with respect to interests, winnings, prizes etc. Problems on computation of taxable income from other sources and deduction u/s 57 and amounts expressly disallowed u/s 58.</li> </ul>											
Module 6	Ded Indi	uctio vidu	ons fro als	om Gro	oss To	tal Inc	ome &	z Tax	Liabili	ty of	12	2 Hours
Deductions	u/s 80	) (Pr	ovisior	s relat	ting to	indivio	luals o	nly) –	Deduc	tion in 1	respect	of
certain payn	nents a	and o	deducti	ion in	respec	t of cer	tain ir	ncomes	- Carry	v forwar	d and s	et
off of losses	- Com	puta	tion of	total t	axable	incom	e and t	ax liab	ility of	an indi	vidual	
Skill Develo	pment	t:										
(These activiti	es are o	only in	ndicativ	e, the F	aculty 1	nember	can inn	ovate)				
1	Colle	ect a	nd fill	Form I	No. 49	A (PAN	) and $\cdot$	49B				
2	Regi	ster f	for Filir	ng of In	come 7	Tax Ret	urns ar	nd File	the retu	ırns		
3	Colle salar	ect th 'y & l	e List ( H.P).	of enclo	osures	to be n	nade al	ong wi	th IT r	eturns (v	with ref	erence to
4	Com Allov	pute wanc	tax li es, per	ability quisite	for yo s and d	our pa eductio	rent / ons)	salary	v incon	ne pers	on ( in	cluding
5	Prep	are F	form-16	5 of you	ır pare	nt ( or )	with in	aginar	y figure	s)		
6	Colle	ect th	ne deta	ils of i	ncome	s for a	small	scale e	nterpr	ise and	analyse	the tax
	payn	nents	s made	by the	m.							
Book for Ref (All books to	ference b be tal	e: ken f	or Ass	essmer	nt Year	applic	able)					
1	Ram	an, B.	. S. (202	20). Inc	ome Ta	x (1st e	d.). Sul	tan Cha	nd & S	ons.		
2	Lal, I	B. B. (	(2020).	Direct '	Taxes.	Konark	Publish	ers (P)	Ltd.			
3	Prasi	ad, B.	(2021)	. Direct	Taxes	: Law a	nd Prac	ctice. W	<sup>7</sup> ishwa I	Prakashar	1a.	
4	Paga	re, D	. (2020)	. Law a	and Pra	ctice of	Incom	e Tax.	Sultan (	Chand &	Sons.	
5	Ahuj	ia, G.,	& Gup	ta, R. (.	2020). I	ncome	Tax (1s	st ed.). E	3harat L	.aw Hous	e.	
6	Mehi Sahit	rotra, tua Bł	H. C., havan P	& Goy ublicati	ial, S. I on.	P. (2020	)). Dire	ct Taxe	es: Law	and Pra	actice (3	9th ed.).
7	Sing	y hania nann	ı, V. K. Publica	, & Sin	ghania,	K. (20	21). Dii	rect tax	xes: Lav	v and Pr	actice (2	2nd ed.).
Mapping of	CO an	d PC	)									
CO/PO P	01   P	°O2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	H		L	М	Μ	L		L			Н	
CO2	H	L	L	М	М	L					Н	
CO3	H	Μ	L	М	L	L					Н	
CO4	H	М	L	М	L	L					Н	
CO5	H	Μ	L	М	L	L					Н	
C06	H	М	L	М	L	L					Н	

	B. Com (Pro	Departmen ofessional – Intern	t of Commer ational Acco	ce unting and Fin	ance)			
Semeste	r Course Code	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		
CourseThis course aims to provide an proper understanding of state le executive and High Court. Students will explore key constitutional p debates, and contemporary issues to critically analyze the impact of co on governance and social equity.								
Course Ou	atcomes					T levels		
CO1	Analyze the ro strengthening t	ole of decentraliz he Indian political	ation and co system.	ooperative fed	eralism in	T4		
CO2	Discuss the eff actions in prom groups.	ectiveness of cons oting social welfare	stitutional pr e, equality, an	rovisions and a d protection of	affirmative vulnerable	T5		
CO3	Demonstrate th	e powers and func	tions of Elect	tion Commissio	n in India.	T2		
Module	1 State Legis	ature and State Ex	cecutive			10 Hrs		
State Legis State Exec Centre-Sta	slature – Vidhana utive – Governor te Relations, Coo	i Sabha, Vidhana P , Chief Minister, St perative Federalisi	arishath, Cor ate Council c m and Its Cha	nposition, pow of Ministry, pow allenges	ers and func vers and func	tions - ctions -		
Module	2 Democratic	Decentralisation				10 Hrs		
Constitutio Procedure Indian Con	ic Decentralization onal amendmen in India; Simple, istitution with sp	on; Local Self-Govonts, contemporar Special and Specia ecial reference to H	ernment, Url y challenge l with Concu Keshavanand	oan Governmei es - Constitut rrence of States a Bharathi Case	nts - 73rd an tional Ame - Basic Struc	nd 74th ndment cture of		
Module	3 Election Co	mmission of India	a			10 Hrs		
Election C Commissio SC/ST(239	Commission of Dons; UPSC and Sta 6), OBC(27%), EV	India; Compositio ate Public Service ( VC(10%) and Wom	n, Powers a Commission - ten(33% Rese	and Functions Affirmative Ac ervation within)	- Public S tion; Reserv It's Relevanc	ervice ation for æ.		
Skill Deve	elopment:							
1	Make a cha different pr	rt of State Legisla ofiles.	ature structu	re and identify	the people	holding		
2	Analyse any your observ	of the election provations.	ocess conduct	ed in the previo	ous years and	l present		
3	Study the K with your o	eshava Nanda case bservations.	and make a	report and also	present it in	the class		
Book for F	Reference:							
1	Ambedkar, B	. R. (1948), The Con	istitution of In	dia, Government	t of India.			
2	Basu, D. D.	(2018). Introduction	to the Constit	tution of India, L	exisNexis.			
3	Austin, G. University P	(1999). The Indian Press.	n Constitutio	n: Cornerstone	of a Nation	, Oxford		
4	Sharma, B. K	K. (2021). Introductio	on to the Cons	titution of India.	Prentice Hall			
5	Singh, M. P Institutional	., & Saxena, R. (20 Functioning. PHI L	08). Indian Po .earning.	olitics: Constitut	ional Founda	tions and		
6	Khosla, M. (2	2012). The Indian Co	onstitution, O	xford University	Press			

## Mapping of CO and PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	Н	L	Н	L	М		М			L		
CO2	Н		Н	L	М		М	L		L		
CO3	Н	L	Н	L	М		М			L		