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 – Strategic 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 programme

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).

a. 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	20 marks)
End-Semester Examination / Summative Assessment	End-Semester Examination	80 Marks
TOTAL		100 Marks

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

CGPA= \sum 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.

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

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	P	Pass Class
Below 4.5	Below 40	RA	To Re-Appear

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 -Strategic Finance)

Program Educational Objectives (PEOs)

Our **B. Com (Professional - Strategic Finance)** program willproduce 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 sustainabledevelopment.

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 – Strategic 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 andradical 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 - Strategic Finance)

PO11: Formulation of Strategic Financial Goals

Apply the principles of developing a strategic financial goals and objectives, establishing key performance indicators and evaluate the financial performance by using appropriate financial tools.

PO12: Exploring Alternate Solutions

Develop alternate solutions for financial issues and develop systems and processes that meet the specified needs of business with appropriate consideration for social, cultural, economic and financial issues.

		B.COM (Pr	rofessional - Strategi	c Finance) - PROGR	AMME					
		PROGRAMM	E MATRIX AS PER	STATE EDUCATIO	N POLICY					
Course Category	I	п	ш	īV	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			
	Part B: Discipline Specific Core Courses									
	Financial Accounting	Corporate Accounting	Strategic Financial Management I	Strategic Financial Management II	Income Tax I	Income Tax II				
	Principles of Management	Business Economics	Marketing Management	Human Resource Management	Entrepreneurship Development	Goods and Service Tax				
Major Core Courses 4 Hrs/4 Crs	Financial Planning & Performance	Financial Analytics and Control	International Financial Reporting	Operations Research	Principles and Practice of Auditing	Sustainable Finance				
	Business Mathematics and Statisitcs	Business Law	Company Law & Secretarial Practice	Theory & Practice of Banking	NIL	Coporate Valuation and Financial Modeling (or Information Systems Audit)				
Major Elective Courses 4 Hrs/4 Crs					Elective I	Elective II				
	16	16	16	16	16	20	100			
		Part C : Sk	cill Enhancement Co	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				
II		2 Crs	2 Crs	4 Crs	8 Crs	5 Crs	21			
		Par	rt D: Foundation Co	ourse - 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 - Strategic Finance)

Course Structure

Semester I

Course Code	Title of the Course	Category	Lecture Hours per week	Credits						
Part I – Major Core										
C6 24 MC 101	Financial Accounting	Major Core	4	4						
C6 24 MC 102	Principles of Management	Major Core	4	4						
C6 24 MC 103	Financial Planning & Performance	Major Core	4	4						
C6 24 MC 104	Business Mathematics and Statistics	Major Core	4	4						
	Part II - 1	Language								
C6 24 GE 101	Language 1	Language	3	3						
	Language 2		3	3						
C6 24 KN 101	Kannada	Language								
C6 24 HN 101	Hindi									
C6 24 AE 101	Additional English									
	Part III - Com	pulsory Course								
UG 24 FC 101	Psychological wellbeing	Compulsor y course	1	1						
UG 24 CC 101	Constitutional Values I	Compulsor y Course	2	2						
	Total credits									

		Department of	Commer	ce				
	Programme:	B. Com Profess	sional – St	rategic Fi	nance			
Semester	Course	Course Title	Course	Course	Teaching	Credits		
	Code		Durati	Type	Hours			
			on		Per week			
I	C6 24 MC	Financial	60	Major	4	4		
1	101	Accounting	Hours	Core	-	1		
Course	_	ns to equip the st			l ntual knowl	edge and		
Objectives:		to prepare and			-	0		
Objectives.	business organ					0111010110		
Course	CO1	Describe the	concepts,	conventi	ons, and	Terms of		
Outcomes		Financial Acco						
		and IFRS.		-				
	CO2	Prepare Journ	nal, Ledg	ger and	trial bala	nce and		
		rectification of	errors as	per Ind A	S 8 and 10.			
	CO3	Construct fina	ncial State	ements of	Sole Prop	rietorship		
		and Partnersl	hip incor	porating	all the	necessary		
		adjustments.						
	CO4	Apply the format of the presentation of Financial						
		Statement as p		S to the C	Companies	Act, 2013		
		(Amended till						
	CO5	Prepare Cash	flow stat	ements a	s per old	and new		
		methods.						
	CO6	Evaluate firm'				by using		
	6 15	Ratio analysis	and Trenc	l Analysis				
Module 1	Conceptual Fr					0 Hours		
		S, Challenges in						
-		ern Concept, Bus		, .	•			
		s, Incomes, Exp				-		
_	•	ny. Four Pillars ntary Adoption a		_		-		
		hical values – Int			•			
		essional behaviou				Т-Т		
Module 2	Accounting Pr				1	0 Hours		
Accounting Pr	ocess – Journal (including transac	ctions cove	ring GST o	n purchases	and sales),		
	ial Balance, Rec	tification of Erro				,		
Module 3	Financial Statements 15 Hours							
Preparation o	f Financial sta	tements- Profit	& Loss	statement	and Balar	nce Sheet.		
Adjustments for	or Ongoing tran	sactions- Goods	& cash wit	hdrawn by	proprietor,	goods lost		
		ampl, Prepaid e						
_		nterest on loan,						
-	-	ayable before an	nd after cl	narging su	ich commiss	sion. (Sole		
proprietor and	proprietor and Partnership Firm)							

Company Financial Statements – Objectives, Format of the presentation of Financial Statement as per Ind AS to the Companies Act, 2013 (Amended till date).

5 Hours

Company Financial Statements

Module 5	Preparation and Presentation of Cash flow Statement	10 Hours					
	ash flow, Classification of Activities - Operating, Investing and	d Financing					
	(Simple problems on identification of activities).						
Module 6	Basic Financial Statement Analysis	10 Hours					
	Ratios - Computation of ratios based on liquidity, Solvency,	Activity &					
	roblems based on calculation of ratios] - Trend Analysis						
Skill Develo	pment:						
1	Generate financial statements using Tally.						
2	Prepare and present a summary on a company's published an	-					
	which includes profitability analysis, financial position, cash paccounting policies.	osition and					
3	Compute the profitability ratios, turnover ratios and solvency	ratios on					
	the published financial statement of a company of your choice						
4	Compare and analyse the profitability ratios, solvency ratios between two						
	companies using published financial statements.						
5	Analyse a cash flow statement with from published annual re	port.					
Book for Ref	erence:						
1	Jain, S. P., & Narang, K. L. (2022). Advanced Accounts	(12th ed.).					
	Kalyani Publishers.						
2	Maheshwari, S. N. (2022). Advanced Accountancy (5th ed	ł.).					
	Vikas Publishing House.						
3	Sehgal, A., & Sehgal, D. (2022). Advanced Accounting (2)	nd					
	ed.). Taxmann.						
4	Shukla, M., & Grewal, T. (2022). Advanced Accountant	ісу					
	(11th ed.). Sultan Chand & Sons.						
5	Banka, A. (2022). Comprehensive guide to IND	AS					
	Implementation (2nd ed.). Taxmann.						
6	International Accounting Standards Board (IASB). (202	3).					
	IFRS publications. IASB.						
Mapping of (CO and PO						

CO/P	PO	PO1	PO1	PO1								
О	1	2	3	4	5	6	7	8	9	0	1	2
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

	Department of Commerce							
P	rogramme: B	. Com Professi	onal - Stra	tegic Fin	ance			
Semester	Course	Course	Course	Cours	Teachin	Credit		
	Code	Title	Duratio	e	g Hours	s		
			n	Type	Per			
					week			
I	C6 24 MC	Principles	60	Major	4	4		
	102	of	Hours	Core				
		Manageme						
		nt						
Course	The course	content is d	esigned v	vith a v	riew to a	cquaint		
Objectives:		the concepts	_			_		
		iccessful busi	_	_	`			
			•	,				
Course	CO1	Explain the principles of Management and role and						
Outcomes		skills of a Mar		0				
	CO2	Integrate the		forecast	ting with	decision		
		making proces	_		_			
	CO3	Relate the fu				affing in		
		consideration						
	CO4	Identify the r	ange of lea	adership	theories,	Directing		
		and controllin						
	CO5	Illustrate the	range of	motiva	tion theo	ries and		
		methods of	_			for the		
		management p	oractices.					
	CO6	Describe the		fecting e	thical pra	ctices in		
		Business and		_	_			
		towards all th						
		trends in t			of techno			
		Management.						
Module 1		to Managemen	t and Hist	ory of	1	12 Hours		
	Management							

Introduction: Meaning – Nature and Characteristics of Management – Scope and Functional Areas of Management – Management as an Art, Science or Profession – Management and Administration – Principles of Management - Rolesand skills of managers.

Evolution of Management Thought: Pre-scientific Management (introduction) – Taylor's Scientific Management – Fayol's modern management.

Module 2	Planning Forecasting and	Decision Making	10 Hours
----------	--------------------------	-----------------	----------

Planning: Nature - Planning Process - Objectives - Types of plans - MBO (Peter Drucker) & MBE

Forecasting: Meaning and purpose of forecasting – Techniques of forecasting – Qualitative and quantitative.

Decision Making: Meaning - Types of decisions -phases of Decision Making

- Steps in decision making - Delegation and Principles of delegation.

Module 3 Organizing and Staffing 10 Hours

Organizing: Nature and Purpose of Organization – Principles of Organization – Organization structure and types – Departmentation – Committees – Centralization vs. Decentralization of Authority – Span of Control – Meaning - Factors affecting span.

Staffing: Nature and Process of Staffing.

Module 4 Leadership, Directing and Controlling 10 Hours

Leadership: Meaning – Leadership styles – Theories of leadership. Directing: Meaning – Principles and techniques of directing.

Controlling: Meaning and definition – Features – Steps in controlling and methods of establishing control. Techniques of controlling – Budgetary and non-budgetary.

Module 5 Co-Ordination and Motivation 12 Hours

Co-ordination: Meaning – steps and methods of co-ordination.

Motivation: Meaning - Theories of motivation - Carrot & Stick approach - Maslow's - Mc Gregor's - Herzberg's - ERG - Mc Clelland's - Vroom's Expectancy - William Ouchi's theory Z.

Module 6 Business Ethics and Recent trends in Management 6 Hours

Meaning – Need and importance - Principles of ethics -profits and ethics – Factors affecting ethical practices in Business Social Responsibilities of Management – Meaning, Social responsibilities of business towards various groups.

Recent Trends in Management - Continuing digitization in the business world, Artificial Intelligence in various functions of management, importance of data and analytics in management

Skill Developn	nent:
1	Evaluate the innovate concepts of Principles of Management laid on
	Henry Fayol in different industries.
2	Examine the impact of strategic partnerships with market research
	firms.
3	Analyze the impact of expansion from product to channel & customer
	profitability analysis.
4	Application of Predictive accounting & business intelligence on
	Enterprise Performance Management.
5	Present the Seven C attributes shared by experts of Covid 19
	pandemic in Harvard School Business Working Knowledge. Analyse
	these attributes and their applicability in the Indian Corporate
	Scenario.
6	

Book for Refer	rence:
1	Vasishth, N., & Vasishth, V. (2019). <i>Principles of Management: Text & Cases</i> (5th ed.). Taxmann Publications.
2	Robbins, S. P., Coulter, M., & Fernandez, A. (2019). <i>Management</i> (14th ed.). Pearson Education.
3	Durai, P. (2018). Principles of Management (2nd ed.). Pearson India.
4	McShane, S. L., & Von Glinow, M. A. (2007). <i>Principles of Management</i> (1st ed.). McGraw-Hill Education.
Mapping of Co	O and PO

PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2

Department of Commerce Programme: B. Com Professional – Strategic Finance							
Semester	Course Code	3. Com Professi Course Title	onal - Strate Course Duration	Course Type	Teaching Hours Per week	Credits	
I	C6 24 MC 103	Financial Planning & Performance	60 Hours	Major Core	4	4	
Course Objectives:	process in the budgets. It 1	The course aims to enable the students to apply strategic planning process in the context of long-term finance decisions and prepare budgets. It builds the skills to analyse the variances and decide the responsibility centers and evaluate its performance.					
Course Outcomes	CO1	Illustrate the steps involved in strategic planning process in the context oflong term finance decisions. Apply an appropriate Budgeting methodology in accordance with thedemand of case.					

Module 1	Strategic Plan	measurement of financial performance of firm. ning & Performance 8 Hours
		performance indicators in the context of
		and customer profitability analysis as key
	CO6	Integrate the essential elements of Product, Business
		centres as reportingorganizational segments.
	CO5	Compare and contrast the role of Responsibility
		cost and variance Measures.
		controlling the performancefunction in the context of
	CO4	Justify the implication of standard costing ir
		in accordance withthe demand of case.
	CO3	Use Regression Equation as a technique of forecasting

Analysis of external and internal factors affecting strategy - Long-term mission and goals - Alignment of tactics with long-term strategic goals - Strategic planning models and analytical techniques - Characteristics of successful strategic planning process. Importance of Strategic planning for Corporate Sustainability

Module 2 Budgeting Methodologies 12 Hours

Operations and performance goals - Characteristics of a successful budget process-Resource allocation - Annual business plans (master budgets) - Project budgeting-Activity-based budgeting - Zero-based budgeting - Continuous (rolling) budgets-Flexible budgeting - Annual profit plan and supporting schedules - Operationalbudgets - Financial budgets - Capital budgets - Pro forma income - Financial statement projections - Cash flow projections. Successful budget process - Budgeting for Sustainability / Importance of budgeting for Sustainability

Module 3 Forecasting Techniques 10 Hours

Simple Regression Equation – Multiple Regression Equation and use in forecasting-Calculation of result of simple regression equation - Learning curve analysis – Cumulative average time learning model – Benefits and Shortcomings of Regression analysis and Learning Curve Analysis - Expected Value of Random Variables – Benefits and Shortcomings

Module 4 Cost and Variance Measures 12 Hours

Comparison of actual to planned results - Use of flexible budgets to analyse performance - Management by exception - Use of standard cost systems - Analysis of variation from standard cost expectations

Module 5	Responsibility centres and Reporting segments	8 Hours				
Types of responsibi	Types of responsibility centres - Transfer pricing - Reporting of organizational segments					
Module 6	Performance Measures	10 Hours				

Product profitability analysis - Business unit profitability analysis - Customer profitability analysis - Return on investment - Residual income - Investment base issues - Key performance indicators (KPIs) - Balanced scorecard

Skill Development:

1	
1	Prepare the operational and financial budget to launch a new
	businessfor an organization.
2	Analyse a company's annual budget, compare to actual performance
	and present a summary.

3	Conduct a strategic planning exercise for an organization
4	Prepare a cash flow forecast for a given scenario such that you can predict
	the month end bank balance for every month of the year.
5	Conduct a SWOT analysis for an organization and leverage the
	opportunities to turn into strengths. Identify the weaknesses and
	threatsto nullify damage or use them to your advantage.
6	Identify a manufacturing concern and analyse its KPIs.
Book for Reference	
1	Part 1: Financial Planning, Performance & Analytics - Wiley CMA excel LearningSystem
2	Wheelen, T. L., & Hunger, J. D. (2022). Strategic Management and Business Policy: Globalization, Innovation, and Sustainability (15th ed.). Pearson.
3	Blocher, E., Stout, D. E., Juras, P., & Cokins, G. (2023). Cost Management:
	A Strategic Emphasis (8th ed.). McGraw-Hill Education.
4	Horngren, C. T., Datar, S. M., & Rajan, M. (2022). Cost Accounting: A
	Managerial Emphasis (16th ed.). Pearson.
5	Anderson, D. R., Sweeney, D. J., Williams, T. A., Camm, J. D., & Cochran,
	J. J. (2022). Quantitative Methods for Business (14th ed.). Cengage Learning.
6	

СО/РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
601												
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

Department of Commerce						
	Programme: B. Com Professional - Strategic Finance					
Semester	Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per week	Credits

I	C6 24 MC 104	Business Mathematics	60 Hours	Major Core	4	4		
		and Statistics						
Course	The course	e aims to enable	students to	adept at	simple ma	thematical		
Objectives:	concepts f	or business and	basic statisti	cal concep	ts relating t	o research		
	process.							
Course		Apply the conce	L		J			
Outcomes		present and future value of single and series of cash outflows and inflows.						
	CO2	Illustrate the significance of statistics in analysing business problems.						
	CO3	Use the concept of measures of central tendency and dispersion for decision making.						
	CO4	Apply the concept of Correlation and Regression to analyse the data.						
	CO5	Analyse the time series data using moving averages and least square methods.						
	CO6							
Module 1	Basic Mat	hematical Conce _l	pts		1	0 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	Trend Analysis of Stock Market data on Excel.
6	
Book for Refere	nce:
1	Akhilesh, K. B., & Balasubrahmanyam, S. (2023). <i>Mathematics and Statistics for Management</i> (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
1	1 = 0

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

	Department of Commerce							
	Progran	nme: B.Com (Pro	ofessional –	Strategic Fina	nce)			
Semester	Course	Course Title	Course	Course	Teaching	Credits		
	Code		Duration	Type	Hours			
				71	Per week			
I	UG 24	Psychological	30	Compulsory	2	1		
	FC 101	Well-being		Course				

C	mi ·	10 1	1					
Course		ourse aims to nurture self-awareness and m	0					
Objectives:		ship skills and to help in the development of	emotional					
	-	nt and inter-personal skills.						
Course	CO1	Develop a better emotional quotient.						
Outcomes	CO2	Formulate a healthier sense of self through self-awareness.						
	CO3	Build more meaningful relationships.						
	CO4	Display an improvement in inter-personal skills.						
	CO5	Modify thought and belief patterns.						
	CO6							
Module 1	Introdu	iction	3 Hours					
Meaning of coun	seling – N	Myths and Facts related to counseling – Breaking stig	gmas related to					
o .	_	malizing seeking help - Self-reflection through cond						
Module 2		ersonal and Inter-personal Awareness	10 Hours					
Meaning of self-	esteem -	Factors that influence self-esteem - Importance of	self- esteem -					
O		- Qualities seen in people with high vs. low self- est						
		f-awareness activity						
		e – Different kinds of peer pressure – Resisting p	eer pressure -					
		e – Group sharing activity	cer pressure					
01	1	1 0)						
Meaning of relati	onships -	- Types of relationships - Healthy relationship dynar	nics - Personal					
		- Components of a healthy relationship - Types						
O	_	1 1 11						
relationship - Int	timacy ar	nd understanding our needs – Boundaries						
relationship – Int Module 3		nd understanding our needs – Boundaries tanding Emotions	4 Hours					
Module 3	Unders							
Module 3 Meaning of emot	Unders	tanding Emotions	ons – Harmful					
Module 3 Meaning of emot	Unders tions - Rossing em	tanding Emotions ble of emotions in our lives – Beliefs regarding emoti otions – Signs of emotional suppression – Handling	ons – Harmful					
Module 3 Meaning of emote effects of suppressions and the suppressions are suppressions.	Unders tions - Rossing em - Self-ass	tanding Emotions ole of emotions in our lives – Beliefs regarding emoti otions – Signs of emotional suppression – Handling essment activity	ons – Harmful					
Module 3 Meaning of emote effects of suppreshealthy manner - Module 4	Unders tions - Ro ssing em - Self-ass Anger 1	tanding Emotions ble of emotions in our lives – Beliefs regarding emoti otions – Signs of emotional suppression – Handling essment activity	ons – Harmful emotions in a					
Module 3 Meaning of emote effects of suppreshealthy manner - Module 4 Meaning of ange express anger -	Unders ions - Ro ssing em - Self-ass Anger 1 r - Physic Expression	tanding Emotions ole of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different was on and experience of anger – What makes us angrent	ons – Harmful emotions in a 5 Hours has that people by and what it					
Module 3 Meaning of emote effects of suppreshealthy manner - Module 4 Meaning of ange express anger -	Unders ions - Ro ssing em - Self-ass Anger 1 r - Physic Expression	tanding Emotions ole of emotions in our lives – Beliefs regarding emoti otions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different wa	ons – Harmful emotions in a 5 Hours has that people by and what it					
Module 3 Meaning of emote effects of suppreshealthy manner - Module 4 Meaning of ange express anger -	Unders ions - Ro ssing em - Self-ass Anger i r - Physic Expression	tanding Emotions ole of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different was on and experience of anger – What makes us angrent	ons – Harmful emotions in a 5 Hours has that people by and what it					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5	Unders ions - Ro ssing em - Self-ass Anger i r - Physic Expression re angry Managi	tanding Emotions ole of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different was on and experience of anger – What makes us angrent – Dealing with anger – Guided visualization and arterests.	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear	Unders ions - Ro ssing em - Self-ass Anger i r - Physic Expressio re angry Managi - Types	tanding Emotions ole of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity management cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angred – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fear	ons – Harmful gemotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco	tanding Emotions ole of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angrent – Dealing with anger – Guided visualization and arting Anxiety/Fear	ons – Harmful gemotions in a 5 Hours The systhat people by and what it activity 4 Hours For a part of the systhem of the system of the systhem of the system					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear - Module 6	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overcoo	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity management cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angred – Dealing with anger – Guided visualization and artificial fing Anxiety/Fear of fear – Physical and Emotional symptoms of fear ing fear – Art work followed by group sharing act	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear - Module 6 Understanding 1	Unders ions – Rossing em - Self-ass Anger i r – Physic Expression re angry Managi – Types – Overcoo Dealing	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity management cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angred – Dealing with anger – Guided visualization and artificial fear – Physical and Emotional symptoms of fear ming fear – Art work followed by group sharing actors with Loss and Grief	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear - Module 6 Understanding 1	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours anys that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear - Module 6 Understanding 1 Dealing with grid	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours anys that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear reactions to fear subject of the Module 6 Understanding 1 Dealing with grid Skill Development	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours anys that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear reactions to fear such a module 6 Understanding I Dealing with grid Skill Development 1	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent healthy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear - Module 6 Understanding 1 Dealing with grid Skill Development 1 2	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppresent the althy manner - Module 4 Meaning of ange express anger - means when we' Module 5 Meaning of fear reactions to fear reactions to fear - Module 6 Understanding I Dealing with grid Skill Development 1 2 3	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different ivity 4 Hours					
Module 3 Meaning of emote effects of suppreshealthy manner— Module 4 Meaning of ange express anger—means when we' Module 5 Meaning of fear reactions to fear—Module 6 Understanding I Dealing with grid Skill Development 1 2 3 4	Unders ions - Ro ssing em - Self-ass Anger I r - Physic Expression re angry Managi - Types - Overco Dealing oss and gef - Ways	ble of emotions in our lives – Beliefs regarding emotions – Signs of emotional suppression – Handling essment activity nanagement cal and Emotional symptoms of anger – Different water and experience of anger – What makes us angre – Dealing with anger – Guided visualization and artifing Anxiety/Fear of fear – Physical and Emotional symptoms of fearing fear – Art work followed by group sharing act to with Loss and Grief grief – Form of loss – Stages of grief – Dangers of	ons – Harmful emotions in a 5 Hours ays that people by and what it activity 4 Hours ear – Different ivity 4 Hours					

1	Jones, R. N. (2023). Theory and Practice of Counselling and Therapy (5th ed.).
	SAGE South Asia
2	Ryff, C. D., & Singer, B. (2008). Know thyself and become what you are: A
	Eudaimonic approach to psychological well-being. In J. D. Wright (Ed.),
	International Encyclopaedia 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.

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

	Department of Commerce B. Com (Professional – Strategic Finance)						
Semester	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	This course aims to provide a comprehensive understa	nding of					
Objective	constitutional values in India, focusing on the foundational principles,						
	evolution, and practical application of the Constitution. It seeks to						
	analyze the interplay between constitutional rigidity and flexibility in						
	shaping democratic governance and the role of constitutio	nalism in					
	upholding democratic ideals.						
Course O		T levels					
CO1	Analyze and explain the significance of constitutional rigidity and flexibility in the context of democratic values.	T4					
CO2	Evaluate the contributions of key figures like Dr. B.R. Ambedkar,	T5					
	Nehru, and Patel in the making of the Indian Constitution.						
CO3	Demonstrate the impact of Fundamental Rights, Directive	T3					
	Principles, and Fundamental Duties in promoting social justice,						
Module	unity, and integrity in India Introduction - Constitutionof India, Constituent Assembly,	10 Hrs					
Module	Preamble	10 1115					
i.The Ma	king of the Constitution of India: Evolution, Nationalist Movemen	t,					
Composi	tion of the Constituent Assembly, Committees of the Constituent	Assembly,					
Enactme	nt of the Constitution.	-					
ii. Consti	tuent Assembly: Role of Dr B.R. Ambedkar, Javaharlal Nehru, Sar	dar					
	hai Patel						
iii. Prean	nble of the Indian Constitution - Values enshrined in the Preamble	;					
	n, Secular, Socialistic, Democratic, Republic, Justice, Liberty, Equal	•					
Fraternit		-					
Module		10 Hrs					
	Features of Indian Constitution and Basic Structure						
	nental Rights and how these Rights are safeguarding individual li	berties					
	ive Principles of the State Policy; Socialist, Gandhian, and						
Intellecti	1	210 01011					
	amental Duties						
Module		10 Hrs					
i.Union I	egislature – Parliament; Lok Sabha, Rajya Sabha – Composition, p	owers,					
functions							
ii.Union	Executive - President, Vice - President, Prime Minister, Union Co	ancil of					
Ministry	powers and functions, Leadership and collective responsibility						
	ary - Supreme Court, High Courts, powers and functions and Judi	cial					
Activism							
in India							
Skill Dev	elopment:						
1	Make a chart of evolution of Constitution of India and the Pr	eamble.					
2	Identify a case/scenario and analyse the fundamental rights and the parties involved.	Identify a case/scenario and analyse the fundamental rights and duties of the parties involved.					
3	Make a chart of the powers and functions of Union legislature, and the judiciary.	executive					
Book for	Reference:						
1	B. K. Sharma, Introduction to the Constitution of India, Prentice Hall of Delhi, 2002.	India, New					
2	Austin, G. (1999). The Indian Constitution: Cornerstone of a Nation. O	xford					
	3						

	University Press.
3	P. M Bakshi, Constitution of India, Universal Law Publishing House, New Delhi, 1999
4	D. D. Basu, Introduction to the Constitution of India, Prentice Hall of India, New Delhi, 1982.
5	D. C. Gupta, Indian Government and Politics, Vikas publishing House, New Delhi, 1975
6	S. N. Jha, Indian Political System, Historical Developments, Ganga Kaveri Publishing House, Varanasi, 2005

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

B. Com (Professional - Strategic Finance) Course Structure Semester II

Course Code	Title of the Course	Category	Lecture Hours per week	Credits
C6 24 GE 201	General English	Language 1	3	3
C6 24 KN 201	Kannada			
C6 24 HN 201	Hindi	Language 2	3	3
C6 24 AE 201	Additional English			
C6 24 MC 201	Corporate Accounting	Major Core	4	4
C6 24 MC 202	Business Economics	Major Core	4	4
C6 24 MC 203	Financial Analytics and Control	Major Core	4	4
C6 24 MC 204	Business Law	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		2	2
	Total c	redits		26

Department of Commerce								
	B. Com (Professional – Strategic Finance) Semester Course Code Course Title Course Course Teachi Credits							
Semester	Course Code Course Title Course Course Teachi							
			Duration	Type	ng			
					Hours			
					Per			
					week			
II	C6 24 MC 201	Corporate	60 Hours	Major	4	4		
		Accounting		Core				
Course	The course is de	esigned keeping	in view the a	wareness le	evel requi	rement of		
Objectives:	students with re	gard to Corporat	e Accounting	concepts an	d techniqı	ues.		
Course Outcomes								
CO1	Construct the fir	T5						
	work of Ind AS.							
CO2	Devise a plan for	Redemption of I	Preference sha	ares.		T5		
CO3	Reconstruct the o	apital structure o	of financial stat	ement of Joi	nt stock	T5		
	company ltd. aft	er making neces	sary in conne	ection with	internal			
	reconstruction.	G	_					
CO4	Construct the Ba	lance sheet after	r making nece	ssary in cor	nection	T5		
	with Amalgamat	ion.	_	-				
CO5	Construct the Ba	lance sheet after	making nece	ssary in cor	nection	T5		
	with Absorption							
CO6	Construct the Ba	lance sheet after	making nece	ssary in cor	nection	T5		
	with external re-	construction.						
Module 1	Preparation and	Presentation of	Financial Stat	tements		20 Hours		

Preparation and Presentation of Financial Statements as per Ind AS Schedule III (Excluding Consolidated Financial Statement) Overall Comprehensive Income, Changes in Equity, Cash Flow, Profit & Loss Statement, Balance Sheet.

Treatment of Special Items – Depreciation calculated as per Schedule II, Interest on Debentures, Provision for Tax, Dividends-Interim dividend, final dividend, Unclaimed Dividend, Corporate Dividend Tax. Organisation for Economic Cooperation and Development (OECD) – Principles of Corporate Governance – Six principles (concept only) – Global reporting Initiative (GRI) - Sustainability reporting in preparation and presentation of financial statements.

Module 2	Redemption of Preference Shares	10 Hours

Meaning, Legal provisions as per section 55 of Companies Act 2013, Treatment of Premium received on issue of shares Section 52, Creation of Capital Redemption Reserve (CRR), Fresh issue shares, Arranging for cash balance for the purpose of redemption (Use of Equation for finding out minimum or sufficient number of shares to be issued to the public at the time of redemption of preference shares) Minimum number of shares to be issued for redemption, Issue of Bonus shares by using CRR account, Basics of Buy Back of Shares.

Module 3	Internal Reconstruction - Capital Reduction	10 Hours						
Meaning, Object	Meaning, Objective, Procedure, Form of Reduction, Reorganisation through surrender of Shares,							
Subdivision an	Subdivision and consolidation of shares, Materialisation of Contingent Liability							
Module 4	Amalgamation	10 Hours						

Meaning of Amalgamation, Types of Amalgamation, Merger and Purchase, Calculation of Purchase Consideration, Accounting entries in the books of Selling or Vendor Company, Ledger accounts in the books of Selling Company, Journal entries in the books of buying company and

Preparation of Opening Balance sheet of the Amalgamated Company, Calculation of Goodwill or Capital Reserve. Treatment of Intercompany debts, Intercompany Owings, Unrealised Profits, Discharge of Debentures, Discharge of debenture holders to get same amount of interest in spite of change in rate of interest, Issue of new shares to raise additional capital.

Module 5 Absorption

6 Hours

Absorption According to Ind AS 103. Forms of Purchase consideration – Deferred and Contingent consideration. Accounting Entries in the Books of Selling or Vendor Company, Ledger accounts in the books of Selling company, Journal entries in the books of Buying Company and preparation of Balance Sheet of the buying company, Calculation of Goodwill or Capital Reserve, Treatment of – Intercompany debts, Intercompany Owings, Unrealised Profits, Discharge of debentures, Discharge of debenture holders to get same amount of interest

Module 6 External Reconstruction

4 Hours

Reconstruction According to Ind AS 103. Meaning - Accounting in the books of Transferor Company. Accounting in the books of Transferee (based on relevant accounting standard); intercompany transactions (excluding inter-company share-holding).

Skill Development:

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

1	Prepare the Depreciation Schedule II of Companies Act with imaginary figures.
2	Prepare a report for a case of mergers or acquisitions. State the reasons why the firms decided to do so and the benefits derived by both companies.
3	Analyse any 5 cases of amalgamations/ absorption of Joint stock companies with a brief description of each case – name of purchasing & selling companies, nature of merger/absorption and purchase consideration.
4	Analyse the impact of covid on published financial statements by comparing the statements before and after the pandemic.
5	Identify from a published annual report the disclosures regarding acquisition, purchase consideration, nature of acquisition etc.
6	Present the depreciation table, asset register from an annual report.

Book for Reference:

1	Jain, S. P., & Narang, K. L. (2022). Advanced Accounts (12th ed.). Kalyani Publishers.
2	Maheshwari, S. N. (2021). Advanced Corporate Accounting (3rd ed.). Sultan Chand & Sons.
3	Sehgal, A., & Sehgal, D. (2022). Advanced Accounting: Corporate Accounting (1st ed.). Taxmann Publications.
4	Singhal, S., & Shankaraiah, R. (2021). Manual of Financial Accounting and Reporting. CCH India.
5	Gupta, R. L., & Grewal, J. (2021). Advanced Accounts (4th ed.). Sultan Chand & Sons.
6	Shukla, M. C. (2022). Advanced Accounts (14th ed.). Sultan Chand & Sons.

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

			Pepartment of C Professional – S		nce)				
Semes	ster	Course Code	Course Title	Course Duration	Course Type	Teach Hours wee	Per	Cred its	
II		C6 24 MC 202	Business Economics	60 Hours	Major Core	4		4	
Course Objecti		The objective of this conceptsof economics					ndam	ental	
Course	Outc	omes					T 10	evels	
CO1	_	lain the Meaning, so inesseconomists in the	•			ole of	r	Т2	
CO2		strate the range of applits implications.	proaches to the	study of cor	nsumer be	havior	r	Т3	
CO3		mine the law of deman price elasticities for fo	_				·	T4	
CO4		mine the law of suj		implications	on prod	uction	r	Т4	
CO5		npare and contrast olications onPricing an	• •		ructure a	nd its	·	Т4	
CO6	Describe the change of conditions of Business Cycles and its implications onMonetary and Fiscal policy with business decision making.								
Modu	le 1	Business Economics					4 Ho	urs	
	Meaning- Definitions - Characteristics-Scope of Business Economics - Uses and 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-Causesand Measures.

Skill Development:

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

1	Draft a diagrammatic representation of inflation rates for specific products using secondary data from websites
2	Analyse and report the case studies that will have impact on business decision-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 of consumers in the last two years

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.

Reddy, G. S., & Reddy, M. S. (2021). Business Economics (2nd ed.). Vikas Publishing House.

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

	R (Department Com (Profession	of Commerce									
Semester	Course Code	Course Title	Course Duration	Course Type	Teachin g Hours Per week	Credits						
II	C6 24 MC 203	Financial Analytics and Control	60 Hours	Major Core	4	4						
Course Objectives:	The course aims to enable students to devise a plan for Information systems and Data governance that facilitate finance – related decisions and analyse the implication of Governance, Risk and Compliance in devising an internal control structure as per the management philosophy.											
Course Outco	omes:					T Levels						
CO1		n for Informati inance – related	•	nd Data go	vernance	T5						
CO2		el of data analy nce transformat		ntext of te	chnology	T5						
CO3	Apply an appro with the merit	priate Cost mea of case	surement tecl	nnique in ac	ccordance	Т3						
CO4	Evaluate each implications improvement.		supply chain rontinuous	nanagemer Business	nt and its Process	T5						
CO5		olication of Gove ternal control s		_		Т6						
CO6	controls, App	sential elemen lication and Tr ols for designi	ansaction co	ntrols, Netv	work and	T5						
Module 1	Introduction to	Accounting In	formation Sys	tems and E	RP	10 Hours						
performance	nformation syste management s Data Governance	ystems - Databa	ase Manageme	ent systems	s - Data Wa	arehouse -						
Module 2	Analytics	- enabled Fina				10 Hours						
System development life cycle stages - Business process analysis in system performance enhancement - Definition and benefits of robotic process automation (RPA) - Technologies for improving efficiency (e.g., AI, cloud computing, SaaS) - Applications of blockchain - Business Intelligence - Data Mining - Types of data analytics (descriptive, diagnostic, predictive, prescriptive) - Data Visualization												
Module 3	Cost Measurer	nent Concepts				12 Hours						
costing - Vari	ur and cost object able (direct) cos ivalent Units or	ting - Joint and l	by-product co	sting- Job o	rder costing	g - Process						

variable o	variable overhead expenses - Plant-wide versus departmental overhead - Determination of												
	allocation base - Allocation of service department costs												
Module 4								s Proce	ess Imp	roveme	ent 1	0 Hours	
Lean manufacturing - Enterprise resource planning (ERP) - Theory of constraints and													
throughput costing - Capacity management and analysis - Value chain analysis - Value-added													
concepts - Process analysis - Activity-based management - Continuous improvement concepts - Best practice analysis - Cost of quality analysis - Efficient accounting processes													
-					_			it acco	unting	process			
Module 5		Governance, Risk and Compliance 10 Hours ol structure - Integrated Framework - Internal control policies for safeguarding and											
				_					-		_	_	
assurance							-				d Proce	dures -	
requiremen	Corporate governance & Responsibilities - Audit Risk - External audit												
Module (Contra	10 000	l Comm	it. Ma	2011#00					0 Цолго	
		stems										8 Hours	
General a												letwork	
Controls -		-	rols –	Busine	ss Con	tinuity	planni	ng - cy	bercrir	ne & de	fenses		
Skill Devel			nroco	ntation	on Acc	countin	a Infor	mation	Custom	explair	ing whi	lo AIC ic	
1												ions and	
				•			_			various o			
2										l develo _l			
		the rol											
3								ation a	nd, bas	ed on be	haviour	, help to	
4		tegorize						- C			1		
4										ation an		rea risk ting etc)	
		d prepa					compa	illy pro	1) 8893	urchase	, Marke	ing etc)	
5							foreca	sting n	nodel t	hat serv	es as a	tool to	
		pport p											
6				sting ii	nternal	contro	l syste	m of t	he rev	enue de	partmen	t of an	
Book for Re		ganizati	ion										
	-												
1				Ü				`		Excel Lea	0 0		
2								(2021)	. Cost	Managen	nent: A	strategic	
		nphasis											
3		orngren, 6th ed.).			& Kajai	1, M. (2	022). C	ost Acc	ounting	g: A Mana	agerial E	mphasis	
4					se Risk	Manag	rement	– Integ	rated I	Framewo	rk. Com	mittee of	
•		onsoring					•		gracea 1	i i dillio IV o	Tin Com	minice of	
5					-				ry for D	ummies	. Wiley.		
6	Pr	asad, R.	N., & A	Acharya,	S. (202	0). Fun	dament	als of B	usiness	Analytic	s (2nd ed	.). Wiley.	
Mapping	of CO	and PO)										
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	Н		L	L	M	L					Н	M	
CO2	Н	L		L	L	M					Н	M	
CO3	Н	L	L	L	M						Н	M	
CO4	Н	L	L	L	M						Н	M	
CO5	Н		M	L	L	L					Н	M	
CO6	Н		L	L	L	M					Н	M	
		l		l	1		l		I				

	Department of Commerce B. Com (Professional – Strategic Finance)									
Semes	ter	Course Code	Course Title	Course Duration	Course Type	Teachin g Hours Per week	Credits			
II		C6 24 MC 204	Business Law	60 Hours	Major Core	4	4			
Course			esigned keeping in Their redressal me		owledge requir	ed for mer	cantile and			
Course							T Levels			
CO1	_	olain the scope sinesstransactions	of Business Lav	w and its i	mplication on	various	T2			
CO2	fori	making a valid c					Т3			
CO3	fore	effecting a transf					T5			
CO4	esse	entials for obtain	ramework of Inte ing Intellectual Pr	operty Rights	5.		T4			
CO5		mine the provisionsumer protection	ons of consumer p	rotection Act	t and its practic	e relating	T5			
CO6	rela	ated offences ar mation, constitut	sions of Cyber Land the Global legionand Governand	gal system	and its implic	ation on	T5			
Modu	le 1	Jurisprudence a	nd Scope				4 Hours			
			fication of law – Hi ess law – Sources	-		procedure	in Courts.			
Modu	le 2	Indian Contract	Act of 1872				22 Hours			
parties	- Fr		act - Essentials - ality of object and ch of contract.		-					
Modu	le 3	Sale of Goods A	ct 1930				8 Hours			
		of Goods – Con – Remedial meas	ditions and Warrures.	ranties – Tr	ansfer of owne	ership - Pe	erformance			
Modu	Module 4 Intellectual Property Legislations									
agreen – Proce	Meaning and scope of Intellectual Properties – Patent Act of 1970 and amendments asper WTO agreements: Background – Objectives – Definition – Inventions – Patentee – True and first inventor – Procedure for grant of Process and Product Patents – WTOrules as to Patents (in brief) – Rights to patentee – Infringement – Remedies.									
Modu	le 5	Consumer Prote	ection Act [COPRA	A]			8 Hours			
Consun	ner	Protection Cour	Consumer, Consu ncil – Consumer nmission. Key high	Redressal	Agencies - Dis	strict Foru	m – State			

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

Skill Development:

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

	1	Analyse and prepare a report on the importance of Bankruptcy law.
	2	Draft a 'rent agreement' incorporating all the essential features of a validagreement
	3	Draft an agreement to repay a loan borrowed from a bank on installmentbasis.
	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 acase attended to the class
-	9	Develop Mock Court scenario in the class to present a latest popular casefrom the consumer court
	10	Prepare and discuss the role and importance of Limited LiabilityPartnership in class.

Book for Reference:

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.

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

		B. Co	Department of om (Professional -		nance)								
Semester		Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per week		Credi ts					
II		UG 24 CC 201	Constitutional Values II	30 Hours	Compulsory course	2		2					
Course Objective	Course This course aims to provide an proper understanding of state legislature and High Court. Students will explore key constitutional provisions, decontemporary issues to critically analyze the impact of constitution on g and social equity.												
Course C	Outco	mes					T L	evels					
CO1	Analyze the role of decentralization and cooperative federalism in strengthening the Indian political system.												
CO2		cuss the effectivenes promoting social we		•				T2					
CO3													
Module	1 5	State Legislature a	nd State Executive	2			10	Hours					
		0 11	11 17 01	11									
Module	2 1	s, Cooperative Fed	tralisation					Hours					
Module Democra Constitut India; Si	2 latic Dational		tralisation ocal Self-Governn temporary challen cial with Concurr	nent, Urban ges - Constit ence of Stat	utional Amendı tes - Basic Str	nent Pr	and oced	74th ure in					
Module Democra Constitut India; Si	2 1 tic D tional mple,	Democratic Decent Decentralization; L I amendments, cont , Special and Spec	tralisation ocal Self-Governn temporary challen cial with Concurr ce to Keshavanand	nent, Urban ges - Constit ence of Stat	utional Amendı tes - Basic Str	nent Pr	and oced of In	74th ure in					
Module Democra Constitut India; Sir Constitut Module Election UPSC and OBC(27%	e 2 1 ntic D tional mple, ion w e 3 1 Comm d Stat	Democratic Decent Decentralization; Lancendments, configured, Special and Special reference Flection Commission of India; Configured to Public Service (VC(10%) and Women	tralisation ocal Self-Government temporary challent temporary challen	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act	utional Amendi tes - Basic Str ase ons - Public Ser ion; Reservatio	nent Proucture	and oced of In 10 H	74th ure in adian Hours					
Module Democra Constitut India; Si Constitut Module Election UPSC and OBC(27% Skill Dev	e 2 latic Dational mple, ion we 3 late Common de State (6), EW	Democratic Decent Decentralization; Long I amendments, cont I, Special and Spec With special reference Election Commission Decention of India; Conte Public Service Of WC(10%) and Wome Election Commission of India; Conte Public Service Of Contents	tralisation ocal Self-Governmentemporary challenterial with Concurrenter to Keshavanand fon of India omposition, Power Commission - Afficen (33% Reservation)	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's	utional Amendi tes - Basic Str ase ons - Public Ser ion; Reservatio Relevance.	nent Proucture vice Con	and oced of In 10 H	74th ure in indian Hours ssions; (23%),					
Module Democra Constitut India; Si Constitut Module Election UPSC and OBC(27% Skill Dev	tic Dational mple, ion was a large Common de State (6), EW	Democratic Decent Decentralization; L l amendments, configured in Special and Special reference of the Public Service (VC(10%) and Women Decentration of Stapprofiles.	tralisation ocal Self-Governmentemporary challent item concurred to Keshavanand item of India omposition, Power Commission - Afficen (33% Reservation item Legislature structure)	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's	utional Amendices - Basic Strase ons - Public Serion; Reservation Relevance.	vice Con n for SO	and oced of In 10 H	74th ure in ndian Hours ssions; (23%),					
Module Democra Constitut India; Si Constitut Module Election UPSC and OBC(27% Skill Dev	e 2 1 1 1 1 1 1 1 1 1	Democratic Decent Decentralization; Less lamendments, configure of the special and Special and Special reference of the Public Service of the S	tralisation ocal Self-Governmentemporary challent item Concurre to Keshavanand item of India omposition, Power Commission - Affirm (33% Reservation) te Legislature structure structure item is concerned to the concerned to th	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's	utional Amendices - Basic Strase ons - Public Serion; Reservation Relevance. entify the people previous year	vice Con n for SO	and oced of In 10 H mmis C/ST(74th ure in ndian Hours ssions; (23%),					
Module Democra Constitut India; Si Constitut Module Election UPSC and OBC(27% Skill Dev	tic Dational mple, ion we 3 1 Commod State (6), EW	Democratic Decent Decentralization; Long lamendments, confident Special and Special reference Election Commission of India; Cote Public Service (VC(10%) and Woment: Make a chart of Staprofiles. Analyse any of the election Commission of India; Cote Public Service (VC(10%)) and Woment:	tralisation ocal Self-Governmentemporary challent item Concurre to Keshavanand item of India omposition, Power Commission - Affirm (33% Reservation) te Legislature structure structure item is concerned to the concerned to th	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's	utional Amendices - Basic Strase ons - Public Serion; Reservation Relevance. entify the people previous year	vice Con n for SO	and oced of In 10 H mmis C/ST(74th ure in ndian Hours ssions; (23%),					
Module Democra Constitut India; Sir Constitut Module Election UPSC and OBC(27% Skill Dev	e 2 Intic Dational mple, ion we 3 Intic Common distant following the second state of t	Democratic Decent Decentralization; L I amendments, cont , Special and Spec vith special reference Election Commission of India; Cote Public Service CVC(10%) and Woment: Make a chart of State profiles. Analyse any of the cobservations. Study the Keshava syour observations.	tralisation ocal Self-Governmentemporary challent item Concurre to Keshavanand item of India omposition, Power Commission - Affirm (33% Reservation) te Legislature structure structure item is concerned to the concerned to th	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's	utional Amendices - Basic Strase ons - Public Serion; Reservation Relevance. entify the people previous year	vice Con n for SO	and oced of In 10 H mmis C/ST(74th ure in ndian Hours ssions; (23%),					
Module Democra Constitut India; Sir Constitut Module Election UPSC and OBC(27% Skill Dev	e 2 1 tic D tional mple, ion we 3 1 Comm d State 6), EW Velop 1 6 Comm d State 1 C	Democratic Decent Decentralization; L I amendments, cont , Special and Spec vith special reference Election Commission of India; Cote Public Service CVC(10%) and Woment: Make a chart of State profiles. Analyse any of the cobservations. Study the Keshava syour observations.	tralisation ocal Self-Governmentemporary challent challen	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's acture and id nducted in the	utional Amendices - Basic Strase ons - Public Serion; Reservatio Relevance. entify the people previous year	vice Con for SC	and oced of In 10 H mmis C/ST(74th ure in ndian Hours ssions; (23%),					
Module Democra Constitut India; Sir Constitut Module Election UPSC and OBC(27% Skill Dev 1 2 3 Book for	tic Dational mple, ion we a large la	Democratic Decent Decentralization; L I amendments, cont , Special and Spec vith special reference Election Commission mission of India; Cote Public Service CVC(10%) and Wome ment: Make a chart of State profiles. Analyse any of the cobservations. Study the Keshava syour observations. Erence:	tralisation ocal Self-Governmentemporary challent itemporary challent itemporary challent itemporary challent itemporary challent itemposition, Power itemposition, Power item item item item item item item item	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's acture and id nducted in the	utional Amendices - Basic Strase ons - Public Serion; Reservatio Relevance. entify the people previous year and also presenter the people of	vice Con for SC	and oced of In 10 H mmis C/ST(74th ure in ndian Hours ssions; (23%),					
Module Democra Constitut India; Si Constitut Module Election UPSC and OBC(27% Skill Dev 1 2 3 Book for	e 2 1 attic D tional mple, ion w 3 1 Comm d State 6), EW velop	Democratic December Decentralization; Language Decentralization; Language Decentralization; Language Decentralization; Language Decentralization of Section Commission of India; Content Public Service OVC(10%) and Women Demont: Make a chart of Stamprofiles. Analyse any of the content of Stamprofiles. Study the Keshava Syour observations. Defence: Ambedkar, B. R. (194)	tralisation ocal Self-Governmentemporary challent itemporary challent itemporary challent itemporary challent itemporary challent itemposition, Power itemposition, Power item item item item item item item item	nent, Urban ges - Constit ence of Stat a Bharathi Ca s and Functi rmative Act n within)It's acture and id nducted in the	utional Amendates - Basic Strase ons - Public Sertion; Reservation Relevance. entify the people previous year and also presented and also presen	wice Conn for SCon for Scon tit in the	and oced of Irr	74th ure in ndian Hours ssions; (23%), fferent at your					

5	Singh, M. P., & Saxena, R. (2008). Indian Politics: Constitutional Foundations and Institutional Functioning. PHI Learning.
6	Khosla, M. (2012). The Indian Constitution, Oxford University Press

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