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

(Analytics)

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

- 1. To provide conceptual knowledge and application skills in the domain of Commercestudies.
- 2. To provide knowledge in all the areas of business to be able to meet expectations ofCommerce, Trade and Industry.
- 3. To sharpen the students' analytical and decision-making skills.
- 4. To provide a good foundation to students who plan to pursue professional programmeslike CA, ICWAI, ACS, CFA and MBA.
- 5. To facilitate students to acquire skills and abilities to become competent and competitivein order to be assured of good careers and job placements.
- 6. To develop entrepreneurship abilities and managerial skills in students so as to enable them to establish and manage their own business establishments effectively.
- 7. 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 / Formative Assessment	CIA II (Skill-based Assessment)	10 Marks		
	Mid-Term Exam	20 Marks		
Total	40 marks (scaled down to 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=∑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:

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

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 (Analytics)Program Educational Objectives (PEOs)

Our B. Com (Analytics) 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** (Analytics) 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)

PO 11: Developing analytical model

Develop models to identify and evaluate complex business challenges by analysing data using analytical techniques and visualising tools.

PO12: Application of analytical model

Apply appropriate analytical methods into the core business operations and to leverage datato cultivate and nourish informed decision-making.

			B.COM (Analytics) - E MATRIX AS PER		N POLICY		
Course Category	I	II	III	IV	V	VI	TOTAL
Course Category	1	ш	ш	IV	v	VI	IOTAL
			Part A : Lar	nguages			
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
		P	art B: Discipline Spe	cific Core Courses			
	Financial	Corporate	Financial	Cost Accounting	Management	Operations Research	
	Accounting	Accounting	Management	Business Statistics	Accounting	-	
	Business	Business Statistics	Programming for	with R	Income Tax I	Income Tax II	
Major Core Courses	Statistics I	II	Analytics	Programming	Income Tax I	income rax ii	
4 Hrs/4 Crs				Principles &			
	Mathematics	Business	Human Resource	Practices of	Data Visualisation	Text Mining	
		Economics	Management	Auditing	Duta Fibunioution	101111110	
	Principles of		Marketing	Theory & Practice		Goods and Service	
	Management	Business Law	Management	of Banking	NIL	Tax	
Major Elective	0		0	0			
Courses					Multivariate Data	Data Mining with R	
4 Hrs/4 Crs					Analysis	Ū	
	16	16	16	16	16	20	100
		Part C : Sk	cill Enhancement Co	urses /Activities			
			Decision making	Data Visualisation	Research	Internship	
			using Spreadsheets	through Power BI	Methodology	4Crs	
Skill Based Courses			2Crs	2Crs	(4 Crs)	4015	
/activities		MOOCs /		MOOCs /			
		Certificate Course		Certificate Course	Project (4Crs)	-	
		1 Cr		1 Cr	, , ,		
Value Devel		Extracurricular		Extracurricular		Extension Astistic	
Value Based		Activities		Activities		Extension Activities	
Activities		1 Cr		1 Cr		1 Cr	
П		2 Crs	2 Crs	4 Crs	8 Crs	5 Crs	21
		Pa	rt D: Foundation C	ourse - Value Based			
	Psychological						
	Well being	•	•	•	•	-	
Foundation Courses	1 Cr						
2 Hrs/2 Crs	Constitutional	Constitutional					
	Value I	Value II					
	2 Crs	2 Crs					-
III	3 Crs	2 Crs		A/0			5
Total	25 Crs	26 Crs	24Crs	26Crs	24 Crs	25Crs	150

B. Com (Analytics)

Course Structure

Semester I

Course Code	Title of the Course	Category	Lecture Hours per week	Credits
	Part I – N	Iajor Core		
C5 24 MC 101	Financial Accounting	Major Core	4	4
C5 24 MC 102	Business Statistics I	Major Core	4	4
C5 24 MC 103	Mathematics	Major Core	4	4
C5 24 MC 104	Principles of Management	Major Core	4	4
	Part II -	Language		
C5 24 GE 101	Language 1	Language	3	3
	Language 2		3	3
C5 24 KN 101	Kannada	Language		
C5 24 HN 101	Hindi			
C5 24 AE 101	Additional English			
	Part III - Com	pulsory Courses		
UG 24 FC 101	Psychological wellbeing	Compulsory course	1	1
UG 24 CC 101	Constitutional Values I	Compulsory Course	2	2
	Total credits			25

		-	t of Commen												
Compositor	Course	Programme: B	1		Teeller	Credite									
Semester	Course	Course Title	Course	Course	Teaching Hours Per	Credits									
	Code		Duration	Туре	week										
					week										
т			(0 II a series	Malar	4.11.0.000	4									
I	C5 24 MC 101	Financial	60 Hours	Major Core	4 Hours	4									
Course		Accounting	the students												
Course		e aims to equip			-	0									
Objectives:		s required to p	-	evaluate II	nancial state	ments of									
Course		ousiness organiz		rontiona a	nd Torma of	Financial									
Outcomes		Describe the co													
Outcomes		Accounting as p Prepare Journa													
		errors as per Ind	0		nce and recu										
		Construct final			le Proprietor	rshin and									
					-	-									
·	CO4	Partnership incorporating all the necessary adjustments.CO4 Apply the format of the presentation of Financial Statement as													
		per Ind AS to the Companies Act, 2013 (Amended till date).													
		Prepare Cash flo	-		•	,									
		-		-											
		Evaluate firm's		-	uidity by us	ing Katio									
Module 1		analysis and Tro	end Analysis.			10 Hours									
	-	al Framework													
		0	-		0	-									
					t, Consistency	Introduction to Ind AS, IFRS, Challenges in implementation, Accounting Concepts - Accrual concept, Going Concern Concept, Business Entity Concept, Consistency Concept,									
Elements – Assets, Liabilities, Incomes, Expenditure and Equity for Sole proprietor,															
	Partnership firm and Company. Four Pillars of accounting and Accounting Equation.														
Partnership firm			lars of accou	inting and	Accounting	proprietor, Equation.									
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Partnership firm Applicability of I and IV. Role of a	Ind AS – Vo ccountant -	oluntary Adopti - Ethical values -	lars of accou on and Mand - Integrity, Ol	inting and atory Appl	Accounting icability – Pha	Proprietor, Equation. ase I, II, III									
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6			nationa cations.		counti	ng St	andaro	ds Bo	ard (IASB).	(2023).	IFRS
Mapping	of CO	and P	0									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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CO1												
CO2												
CO3												
CO4												

CO5						
CO6						

		Departme	nt of Comme	rce						
		Programme:								
Semester	Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per week	Credits				
Ι	C5 24 MC 102	BUSINESS STATISTICS - I	60 Hours	Major Core	4	4				
Course Objectives:	Statistics	The course aims to create the awareness of the basic concept of Statistics and scope of its application in business decision making using various tools.								
Course Outcomes		Explain the basic concept of Statistics and scope of its application inbusiness decision making.Choose an appropriate measure of central tendency to analyze								
	CO3	the givendata for business decision making. Justify the application of measures of dispersion to analyze the givendata for consistency of diverse phenomenon.								
	CO4	Show the statis diagrammaticar	stical data, 1d graphic re	construct	and compr on.	ehend in				
	1	Use the concep the type ofdistr								
Module 1	Introducti	on				10 Hours				
- Types - Obj of statistics ir Series - Frequ Population - Quantitative	ectives - St n sustainab lency Distri Sample -T - Cross Se ous Variab	atistics - Scope – eps in Research. le development. ibution (univaria Types of Data - I ectional - Time S oles - Types of Sco of Central Tende	Ethics to be f Classification te and bivari Primary and Series - Varia cales- nomin	followed by n of data - F ate) and Ta Secondary ables and A	v a statistician Formation of bulation. v Data: Qual Attributes -	n and role Statistical litative - Discrete				
		of Central Tende	•							
(Simple, Wei	ighted and	ndency – Defini l Combined). M – Deciles – Per	edian – Moc	le (excludi	ng missing f	requency				
Module 3	Measures	of Dispersion				12 Hours				

Meaning – Definition - Importance of Dispersion – Range - QuartileDeviation - Mean Deviation - Standard Deviation – Variance - Coefficientof Variation (applications, importance, merits and demerits).

Module 4	Diagrammatic and Graphical Representation of Data10 H	Hours							
		One							
	al - Line, Bar, Simple, Sub-Divided, Percentage Bar, Multiple								
0	Deviation Bar Diagram, Two Dimensional Bar Diagrams (by u								
	- Pie Diagram. Ogives (less than and more than) -Histogram - Smoot	thed							
	Curve - Frequency Polygon.								
Module 5	Skewness and Kurtosis 13 H	Hours							
Skewness	- Meaning - Definition - Difference between Dispersion	and							
Skewness -	- Measures of Skewness: Karl Pearson's and Bowley's Coefficien	nt of							
Skewness -	- Moments (about mean and arbitrary point)- Coefficient ofSkewr	ness							
	Moments. Kurtosis - Meaning - Need - Measure of Kurtos	sis -							
	of Skewness based on Moments								
Skill Develo	opment:								
1	Analyse and compute the different measures of central tendencie	es for							
	business variables and to identify that which measure of co	entral							
	tendency suits the data.	C							
2		Analysis of data by applying descriptive statistics for the purpose of							
2	finding actionable insights pertaining to a given data set.								
3	Prepare a Visual presentation of a company's financial statem	ents							
1	using diagrams and graphs for finding year to year changes.	1							
4	Compute skewness and kurtosis of a data and identify potent	tial							
Deals (av De	challenges for further analysis.								
Book for Re									
1	Croxton, F. E., Cowden, D. J., & Kelin, S. (1973). Applied General Statis	stics.							
	Prentice-Hall of India.								
2	Black, K. (2019). Business Statistics (3rd ed.). Wiley.								
3	Gupta, S. C., & Kapoor, V. K. (2020). <i>Fundamentals of Mathematical State</i> (12th ed.). Sultan Chand & Sons.	istics							
4	Sarma, K. V. S. (2020). Statistics Made Simple: Do it yourself on PC (2nd	ed.).							
	Prentice-Hall of India.	,							
5	Bhat, B. R., Srivenkatramana, T., & Rao, M. K. S. (2020). Statistic	cs: A							
	Beginner's Text (Vol. II). New Age International.								
6	Veerarajan, T. (2019). <i>Probability, Statistics, and Random Processes</i> (4th Tata McGraw-Hill	n ed.).							
Mapping of	E CO and PO								
CO/PO P	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 I	PO12							
CO1									
<u> </u>									

CO2						
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CO6						

	Department of Commerce Programme: B. Com (Analytics)											
Semester	Course Code	Code Duration Type Hours Per week										
Ι	C5 24 MC 103	Mathematics	60 Hours	Major Core	4	4						
Course Objectives:	algebra, d Through develop es	se aims to provi ifferential and ir theoretical learn ssential problem- ing real-world pr	ntegral calcul ing and prac solving skills	us, and ma ctical applic relevant to	thematical m cations, stude mathematical	odelling. ents will						
Course Outcomes		Explain and app Algebra, integral equations in Ecor	calculus, Di	fferential ca	alculus and c	lifferential						
	CO2	Formulate cost, pusing maxima-mi	orofit, revenu	e functions								
		Model and address the dynamic real-world problems in Business and Economics using differential equations.										
	CO4											
	CO5											
	CO6		1 4 44 -4			4 8 11						
Module 1		Determinants an				15 Hours						

Matrices: Review of fundamentals: Definition of matrix, order, Types of matrices, Determinant: Value of determinant of order 2x2 and 3x3, minors, cofactors, adjoint, row operations, inverse using formula method and row operations (2x2 and 3x3 matrices only). System of linear equations, augmented matrix, row operations, row echelon form, reduced row echelon form, existence and uniqueness of the solution, Gauss -Elimination method, Cramer's and matrix methods (2x2 and 3x3 matrices only). Applications – Linear systems: Investment Problems, Traffic Flow, and Balancing the Chemical equations, and data encryption and decryption using a matrix and its inverse.

10 Hours

15 Hours

Module 2 Algebra

Equations, Degree, Roots of an equation (Including complex roots), Solving Linear and Quadratic equations, Cubic Equations, Synthetic Division Method, Bi-quadratic equations, Nature of the roots, Binomial Theorem (statement and expression only), and Partial Fractions.

Module 3	Eigen values and Eigenvectors	10 Hours

Definition, Characteristic equation, Eigen values, Eigen vectors (2x2 and 3x3 matrices only). Cayley Hamilton theorem (Only statement), verification of Cayley Hamilton theorem (only 2x2 and 3x3 matrices), using the same finding the powers of A and Inverse of a Matrix using Cayley Hamilton theorem.

|--|

Functions, Limits and Continuity, Differentiability (concepts only), Derivative of a function, derivatives of the standard functions (excluding trigonometric functions), Rules of Differentiation: addition/subtraction, scalar multiplication, product, quotient, chain, Differentiation of Parametric functions, Partial Derivatives, Maxima and Minima, Applications: Cost minimization and Revenue and Profit maximization, Break Even Point, Marginal Cost, Marginal Revenue, and price elasticity of demand.

Module 5 Integral Calculus

Introduction, Indefinite Integration, Standard Integrals (excluding trigonometric functions), Rules of Integration: addition/subtraction and scalar multiplication, Integration by Substitution, Integration by Parts, Integration by resolving into Partial Fractions, Applications of Integration in business (finding cost, revenue functions from marginal cost and marginal revenue functions)

Module 6	Mathematical modelling through Differential Equations10 Hours										
First order Linear Ordinary Differential Equations, Homogeneous and Non-Homogeneous											
Differential	fferential Equations. Applications- Exponential Growth model (Continuous										
compounding	g of an invested money) and Logistic Growth model (Bu	siness applications:									
fishery, rabbit	s, piggery etc.)										
Skill Develop	oment:										
1		$\cdot 11 \qquad 0 0 1$									

1	To solve and visual system of linear equations with 3 variables on GeoGebra website (Math visualizer platform)
2	To represent the functions graphically and identify the roots on a math visualizer software.
3	To understand maxima – minima procedure graphically through a math visualizer software.
Book for Refe	prence:
1	Arora, P. N., & Arora, S. (2021). <i>Mathematics</i> (2nd ed.). S. Chand Publishing.
2	Agarwal, D. R. (2022). <i>Comprehensive Mathematics</i> (6th ed.). Tata McGraw-Hill Education.
3	Sharma, A. (2021). Business Mathematics and Analytics. Wiley.

4		Goel, A	Goel, A., & Goel, A. (2021). <i>Mathematics and Statistics</i> . Laxmi Publications.									
5			Singh, J. K. (2021). Business Mathematics (3rd ed.). Tata McGraw-Hill									
			ducation.									
6			tall, R. R. (2015). <i>Linear Algebra and Matrix Theory</i> (2nd ed.). Jones & Bartlett									
			Learning.									
Mapping	of C	O and P	0									
СО/РО	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

		Departme	nt of Comme	erce								
	Programme: B. Com (Analytics)											
Semester	Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per week	Credits						
I	C5 24 MC 104	Principles of Management	60 hours	Major Core	4	4						
Course Objectives:		content is designd principles of		-								
Course Outcomes		Explain the prine Manager.	ciples of Ma	nagement a	nd role and	skills of a						
		Integrate the plan of a given organiz		sting with d	ecision makii	ng process						
		Relate the functic	0	0	fing in consic	leration of						
		dentify the range cools available in	-		Pirecting and c	controlling						
		llustrate the ra				ethods of						

	CO6	Describe the factors affecting ethical practices in I								
		social responsibilities of management towards all the and identify the recent trends in the application of t								
		Management.								
Module 1	Introduct Thought	tion to Management and History of Management	12 Hours							
Introductio	n: Meanin	g - Nature and Characteristics of Management -	Scope and							
Functional	Areas of M	Management - Management as an Art, Science or P	rofession –							
0		ministration - Principles of Management (scientific	principles,							
Fayol's 14 p	orinciples)-	Roles and skills of managers.								
Evolution c	of Managem	nent Thought: Pre-scientific Management (introduction	to classical							
	0	ientific Management								
Module 2	Plannir	ng Forecasting and Decision Making	10 Hours							
Planning: N & MBE	lature – Pla	nning Process - Objectives - Types of plans - MBO (Pet	er Drucker)							
Forecasting	: Meaning	g and purpose of forecasting – Techniques of fo	recasting -							
Qualitative	0		0							
	-									
Decision M	aking Ma	Decision Making: Meaning - Types of decisions -phases of Decision Making - Steps in								
	•		g - Steps in							
	•	aning – Types of decisions –phases of Decision Makin egation and Principles of delegation.	g - Steps in							
decision ma	aking - Dele	egation and Principles of delegation.								
decision ma	aking - Dele Organizi	egation and Principles of delegation. ng and Staffing	10 Hours							
decision ma Module 3 Organizing:	aking - Dele Organizi Nature a	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Org	10 Hours ganization–							
decision ma Module 3 Organizing: Organizatior	aking - Dele Organizi Nature a structure	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Org and types – Departmentation – Committees – Centra	10 Hours ganization– llization vs.							
decision ma Module 3 Organizing: Organizatior Decentraliza	Aking - Dele Organizi Nature a structure tion of Au	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Org and types – Departmentation – Committees – Centra thority – Span of Control – Meaning - Factors affe	10 Hours ganization– llization vs.							
decision ma Module 3 Organizing: Organizatior Decentraliza	Aking - Dele Organizi Nature a structure tion of Au	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Org and types – Departmentation – Committees – Centra	10 Hours ganization– llization vs.							
decision ma Module 3 Organizing: Organizatior Decentraliza Staffing: Imp	Aking - Dele Organizi Nature an structure tion of Au portance and	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Org and types – Departmentation – Committees – Centra thority – Span of Control – Meaning - Factors affe d Process of Staffing.	10 Hours ganization– lization vs. cting span.							
decision ma Module 3 Organizing: Organizatior Decentraliza Staffing: Imp Module 4	Aking - Dele Organizit Nature a structure tion of Au portance and Leadersh	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Organization – Committees – Centra and types – Departmentation – Committees – Centra thority – Span of Control – Meaning - Factors affe d Process of Staffing. hip, Directing and Controlling	10 Hours ganization– lization vs. cting span. 10 Hours							
decision ma Module 3 Organizing: Organization Decentraliza Staffing: Imp Module 4 Leadership:	Aking - Dele Organizi Nature a structure tion of Au oortance and Leadersh Meaning -	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Org and types – Departmentation – Committees – Centra ithority – Span of Control – Meaning - Factors affe d Process of Staffing. hip, Directing and Controlling Leadership styles – Theories of leadership. Directing	10 Hours ganization– lization vs. cting span. 10 Hours							
decision ma Module 3 Organizing: Organization Decentraliza Staffing: Imp Module 4 Leadership:	Aking - Dele Organizi Nature a structure tion of Au oortance and Leadersh Meaning -	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Organization – Committees – Centra and types – Departmentation – Committees – Centra thority – Span of Control – Meaning - Factors affe d Process of Staffing. hip, Directing and Controlling	10 Hours ganization– lization vs. cting span. 10 Hours							
decision ma Module 3 Organizing: Organization Decentraliza Staffing: Imp Module 4 Leadership: Principles an Controlling:	Aking - Dele Organizi Nature a structure tion of Au oortance and Leadersh Meaning – d techniqu Meaning a	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Organization – Committees – Centra and types – Departmentation – Committees – Centra athority – Span of Control – Meaning - Factors affe d Process of Staffing. hip, Directing and Controlling Leadership styles – Theories of leadership. Directing es of directing. and definition – Features – Steps in controlling and formula and formu	10 Hours ganization- ilization vs. cting span. 10 Hours g: Meaning – methods of							
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decision ma Module 3 Organizing: Organization Decentraliza Staffing: Imp Module 4 Leadership: Principles an Controlling: establishing Module 5 Co-ordinatio Motivation: I – Mc Gregor	Aking - Dele Organizit Nature an structure tion of Au portance and Leadersh Meaning - Id techniqu Meaning a control. Tech Co-ordin m: Meaning - Meaning Meaning a Cohordin Meaning - Meaning a Meaning - Co-ordin m: Meaning - Meaning -	egation and Principles of delegation. ng and Staffing nd Purpose of Organization – Principles of Organization – Committees – Centra and types – Departmentation – Committees – Centra athority – Span of Control – Meaning - Factors affe d Process of Staffing. hip, Directing and Controlling Leadership styles – Theories of leadership. Directing es of directing. and definition – Features – Steps in controlling and for chniques of controlling – Budgetary and non-budgetary hation and Motivation g – steps and methods of co-ordination.	10 Hours ganization- lization vs. cting span. 10 Hours g: Meaning - methods of y. 12 Hours - Maslow's							
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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

Self-Learr	ning T	opics:	(If Ap	plicab	le)							
1	N	Module	e 1: Sci	entific	princi	ples, Fa	ayol's 1	l4 prin	ciples,	Classic	al Theor	ries
2												
Skill Dev	elopm	ent:										
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		nalyze ofitabi		-		pansio	n fron	n prod	luct to	chann	el & cı	istomer
4		pplicat erform				ccount	ing &	busine	ess inte	elligence	e on En	terprise
5	H th	arvard eir app	Schoo	ol Busin	ness W	orking		vledge.	Analy		-	emic in Ites and
Book for I	Refere	nce:										
1		asishth l.). Tax				. ,	. Princi	ples of I	Manage	ement: T	ext & Ca	<i>ises</i> (5th
2		obbins, earson			er, M.,	& Fer	nande	z, A. (2	2019). 1	Manager	nent (14	th ed.).
3	D	urai, P	. (2018). Princ	ciples of	f Mana	gement	(2nd e	ed.). Pe	arson Ir	ndia.	
4		lcShan lcGraw				w, M.	A. (200	7). Prir	ıciples (of Manag	gement (1st ed.).
Mapping	of CO	and P	0									
СО/РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												

CO2						
CO3						
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CO6						

			ment of Con					
	Programme: B.Com Analytics							
Semester	Course	Course Title	Course	Course	Teaching	Credits		
	Code		Duration	Туре	Hours Per			
					week			
I	UG 24	G 24 Psychological 30 Compulsory 2						
	FC 101	Well-being Course						
Course	This cour	rse aims to nurtu	ure self-awa	reness and me	aningful rel	ationship		
Objectives:	skills and	skills and tohelp in the development of emotional quotient and inter-						
	personal	personal skills.						
Course	CO1	Develop a better emotional quotient.						
Outcomes	CO2	Formulate a hea	lthier sense	of self through	self-awarer	ness.		
	CO3	Build more mea	ningful rela	tionships.				
	CO4	Display an imp	covement in	inter-personal	l skills.			
	CO5	Modify thought	and belief	patterns.				
	CO6							
Module 1	Introduc	tion				3 Hours		
		g – Myths and Fa - Normalizing see						
Module 2		sonal and Inter-p				10 Hours		

Effects of lov improve self Meaning of	self-esteem – Factors that influence self-esteem – Importance of v self-esteem – Qualities seen in people with high vs. low self- es -esteem – Self-awareness activity peer pressure – Different kinds of peer pressure – Resisting p peer pressure – Group sharing activity	teem - How to
Rights in a	relationships – Types of relationships – Healthy relationship dyna relationship – Components of a healthy relationship – Types – Intimacy and understanding our needs – Boundaries	
Module 3	Understanding Emotions	4 Hours
effects of sup healthy man	emotions – Role of emotions in our lives – Beliefs regarding emot opressing emotions – Signs of emotional suppression – Handling ner – Self-assessment activity	g emotions in a
Module 4	Anger management	5 Hours
express ange when we're a	anger – Physical and Emotional symptoms of anger – Different w r – Expression and experience of anger – What makes us angry and angry – Dealing with anger – Guided visualization and art activity	l what it means
Module 5	Managing Anxiety/Fear	4 Hours
reactions to f	fear – Types of fear – Physical and Emotional symptoms of f ear – Overcoming fear – Art work followed by group sharing activ	vity
Module 6	Dealing with Loss and Grief	4 Hours
Skill Develo	pment:	
2		
3		
4		
5		
6		
Book for Ref	ference:	
1	Jones, R. N. (2023). <i>Theory and Practice of Counselling and Therapy</i> SAGE South Asia	(5th ed.).
2	Ryff, C. D., & Singer, B. (2008). <i>Know thyself and become what you a</i> <i>Eudaimonic approach to psychological well-being</i> . In J. D. Wright (Ec <i>Encyclopedia of the social sciences</i> (2nd ed., Vol. 8, pp. 143-148). Ma	l.), International
3	Seligman, M. E. P. (2011). Flourish: A New Understanding of Happi being – and how to achieve them. Free Press	
4	Lyubomirsky, S. (2007). <i>The How of Happiness: A Scientific Approalife you want</i> . Penguin Press.	ch to getting the
5	Neff, K. D. (2011). <i>Self-Compassion: The proven power of being kind</i> William Morrow.	to yourself.
5		

СО/РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
604												
CO4												
CO5												
CO6												

CodeDurationTypeHours Per weekIUG 24 CCConstitutional Values I30 HoursCompulsory Course22CourseThis course aims to provide a comprehensive understanding constitutional values in India, focusing on the foundational princip evolution, and practical application of the Constitution. It seek analyze the interplay between constitutional rigidity and flexibilit shaping democratic governance and the role of constitutionalism upholding democratic ideals.T leCourse OutcomesT leCourse of constitutional rigidity and flexibility in the context of democratic values.T leCO2Evaluate the contributions of key figures like Dr. B.R. Ambedkar, Nehru, and Patel in the making of the Indian Constitution.TCO3Demonstrate the impact of Fundamental Rights, Directive Principles, and Fundamental Duties in promoting social justice,T	ples, is to ty in					
IUG 24 CC 101Constitutional Values I30 HoursCompulsory Course22CourseThis course aims to provide a comprehensive understanding constitutional values in India, focusing on the foundational princip evolution, and practical application of the Constitution. It seek analyze the interplay between constitutional rigidity and flexibilit 	g of ples, is to ty in n in evels E4					
Objectives:constitutional values in India, focusing on the foundational princip evolution, and practical application of the Constitution. It seek analyze the interplay between constitutional rigidity and flexibilit shaping democratic governance and the role of constitutionalism upholding democratic ideals.Course OutcomesT letC01Analyze and explain the significance of constitutional rigidity and flexibility in the context of democratic values.C02Evaluate the contributions of key figures like Dr. B.R. Ambedkar, Nehru, and Patel in the making of the Indian Constitution.TC03Demonstrate the impact of Fundamental Rights, Directive Principles, and Fundamental Duties in promoting social justice,T	ples, is to ty in n in evels [4					
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CO1Analyze and explain the significance of constitutional rigidity and flexibility in the context of democratic values.TCO2Evaluate the contributions of key figures like Dr. B.R. Ambedkar, Nehru, and Patel in the making of the Indian Constitution.TCO3Demonstrate the impact of Fundamental Rights, Directive Principles, and Fundamental Duties in promoting social justice,T	[4 [5					
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CO2Evaluate the contributions of key figures like Dr. B.R. Ambedkar, Nehru, and Patel in the making of the Indian Constitution.TCO3Demonstrate the impact of Fundamental Rights, Directive Principles, and Fundamental Duties in promoting social justice,T						
Principles, and Fundamental Duties in promoting social justice,	[3					
unity, and integrity in India.						
Module 1Introduction - Constitution of India, Constituent Assembly, Preamble10 Hrs						
Composition of the Constituent Assembly, Committees of the Constituent Assembly, Enactment of the Constitution. ii. Constituent Assembly: Role of Dr B.R. Ambedkar, Javaharlal Nehru, Sardar Vallababhai Patel iii. Preamble of the Indian Constitution – Values enshrined in the Preamble; Sovereign, Secular, Socialistic, Democratic, Republic, Justice, Liberty, Equality and						
Fraternity.Module 2Fundamental Rights and Duties10) Hrs					
i.Salient Features of Indian Constitution and Basic Structure						
ii.Fundamental Rights and how these Rights are safeguarding individual liberties iii.Directive Principles of the State Policy; Socialist, Gandhian, and Liberal- Intellectual. iv. Fundamental Duties						
) Hrs					
i.Union Legislature – Parliament; Lok Sabha, Rajya Sabha – Composition, powers	5,					
functions	. (
ii.Union Executive – President, Vice – President, Prime Minister, Union Council of Ministry, powers and functions. Leadership and collective responsibility.	л					
Ministry, powers and functions, Leadership and collective responsibility iii.Judiciary – Supreme Court, High Courts, powers and functions and Judicial						
Activism						
in India						
Skill Development:						
1 Make a chart of evolution of Constitution of India and the Pream	ble.					

	2		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, executive and the judiciary.										
Book for Reference:													
	1		B. K. Sharma, Introduction to the Constitution of India, Prentice Hall of India, New Delhi, 2002.										
	2		Austin, G. (1999). The Indian Constitution: Cornerstone of a Nation. Oxford Iniversity Press.										
	3		P. M Bakshi, Constitution of India, Universal Law Publishing House, New Delhi, 1999										
	4		<i>D. D. Basu, Introduction to the Constitution of India, Prentice Hall of India, New Delhi, 1982.</i>										
	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						Kaveri						
N	/lapping o	f CO a	nd PO										
	CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	Н	L	Н	L	М		М			L		
	CO2	Н		Н	L	Μ		Μ	L		L		
	CO3	Н	L	Н	L	Μ		Μ			L		

B. Com (Analytics) Course Structure Semester II

Course Code	Title of the Course	Category	Lecture Hours per week	Credits
C5 24 GE 201	General English	Language 1	3	3
C5 24 KN 201	Kannada			
C5 24 HN 201	C5 24 HN 201 Hindi		3	3
C5 24 AE 201	Additional English			
C5 24 MC 201	Corporate Accounting	Major Core	4	4
C5 24 MC 202	Business Statistics II	Major Core	4	4
C5 24 MC 203	Business Economics	Major Core	4	4
C5 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			1
UG 24 CC 201	UG 24 CC 201 Constitutional Values II		2	2
	Total c	redits		26

	I	Department of B. Com (An					
Semester	Course Code	Course Title	Course Duration	Course Type	Teachir g Hours Per wee		
II	C5 24 MC 201	Corporate Accounting	60 Hours	Major Core	4 4		
Course Objectives	The course is design students with regard				-		
Course Outo	omes:					T Levels	
CO1	Construct the financia of Ind AS.	l statements of	company as p	per the fram	e work	T5	
CO2	Devise a plan for Redemption of Preference shares.T5						
CO3	Reconstruct the capital structure of financial statement of Joint stockT5company ltd. after making necessary in connection with internalreconstruction.						
CO4	Construct the Balance with Amalgamation.	Construct the Balance sheet after making necessary in connection T5					
CO5	Construct the Balance sheet after making necessary in connection T5 with Absorption.						
CO6	Construct the Balance sheet after making necessary in connectionT5with external re- construction.						
Module 1	Preparation and Presentation of Financial Statements20 Hour						
Flow, Profit of Treatment of Provision for Dividend Tax Corporate G	l Financial Statement) & Loss Statement, Bala f Special Items – Depre r Tax, Dividends-Inter x. Organisation for Eco overnance – Six princ y reporting in preparati	nce Sheet. ciation calculat im dividend, fir nomic Coopera siples (concept	ed as per Sch hal dividend, tion and Dev only) – Glol	edule II, In Unclaimed elopment (pal Reporti	terest on I Dividend OECD) – P ng Initiati)ebentures , Corporate rinciples of	
Module 2	Redemption of Prefe					10 Hours	
received on issue shares finding out r redemption o of Bonus sha	gal provisions as per issue of shares Section , Arranging for cash b minimum or sufficient of preference shares) M ires by using CRR accou	n 52, Creation of alance for the p number of sha linimum numbe ant, Basics of Bu	of Capital Re- purpose of r ures to be iss r of shares to ny Back of Sh	demption R edemption sued to the be issued f	Reserve (C (Use of E public at	RR) , Fresh quation for the time of otion, Issue	
Module 3	Internal Reconstruct	-				10 Hours	
	jective, Procedure, Forn and consolidation of sh		-	-		of Shares,	
Module 4	Amalgamation					10 Hours	
Purchase Co accounts in t Preparation	Amalgamation, Types nsideration, Accountin the books of Selling Co of Opening Balance sh serve. Treatment of Int	g entries in the mpany, Journal eet of the Ama	books of Sel entries in th lgamated Co	ling or Ven ie books of mpany, Cal	dor Compa buying co culation o	any, Ledger mpany and f Goodwill	

Discharge	ofDeb	ontures	Disch	argeo	fdehen	ture ho	lders t	o get sa	meam	ount of	interest	in snite
of change i				-				-			merest	in spice
Module 5		sorptio							<u> </u>			6 Hours
Absorption	n Accor	ding to	Ind AS	103. F	'orms o	of Purch	ase co	nsidera	tion – l	Deferred	l and Co	ntingent
consideration. Accounting Entries in the Books of Selling or Vendor Company, Ledger accounts												
in the bool	ks of Se	lling co	mpany	, Journ	al entri	ies in tł	ne book	s of Bu	ying Co	ompany	and pre	paration
of Balance	Sheet	of the b	ouying	compa	ny , Cal	culatio	n of Go	odwill	or Cap	ital Rese	erve , Tr	eatment
of – Interc	compar	iy debt	s, Inter	compa	any Ow	vings, U	Inreali	sed Pro	ofits, Di	ischarge	e of deb	entures,
Discharge	of debe	enture ł	nolders	to get	same a	mount	of inte	rest				
Module 6	6 Ext	ernal R	Reconst	ruction	ı							4 Hours
Reconstruc	struction According to Ind AS 103. Meaning - Accounting in the books of Transferor							nsferor				
Company.	Accour	nting ir	n the b	books	of Trai	nsferee	(based	d on r	elevant	accoun	ting sta	ndard);
intercompa	any tra	nsactio	ns (exc	luding	inter-c	ompan	y share	e-holdin	ıg).			
Skill Deve	elopme	nt:										
(These actiz					Ū.							
1		-	the De	precia	tion S	chedul	e II o	f Com	panies	Act wi	th ima	ginary
1	0	ires.										
2		-	-			0		-		State the		•
										oth con		
3		•	-		0		•	-	-	oint sto	-	
				-					-	ourchas	0	selling
		companies, nature of merger/absorption and purchase consideration.Analyse the impact of covid on published financial statements by comparing										
4									al state	ements	by com	paring
	the statements before and after the pandemic.Identify from a published annual report the disclosures regarding acquisition,											
5									losures	regard	ing acq	uisition,
	purchase consideration, nature of acquisition etc.											
6	6 Present the depreciation table, asset register from an annual report.											
Book for F	Referen	ce:										
1	Jain	ı, S. P.,	& Nara	ang, K.	L. (202	2). Adv	anced A	Account	ts (12 <i>th</i>	ed.). Ka	lyani Pu	blishers.
2	Ma	heshwai	ri, S. N.	(2021)	. Advai	nced Co	rporat	e Accou	inting (3rd ed.).	Sultan (Chand &
	Son								-			
3						. Advai	nced A	ccounti	ng: Co	rporate	Account	ting (1st
	ed.). Taxmann Publications.											
4	4 <i>Singhal, S., & Shankaraiah, R.</i> (2021). Manual of Financial Accounting and Reporting.				porting.							
	CCH India.											
5	Gu	pta, R.	L., & G	rewal, j	I. (2021). Adva	nced A	ccounts	s (4th ea	l.). Sulta	n Chand	& Sons.
6	Sh	ukla, M	. C. (202	22). Ad	vanced	Accoun	ts (14th	1 ed.). Si	ultan C	hand & S	Sons.	
Mapping	of CO a	and PO)									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	M	H	L	H			L		L	M		M
	M		H	H	L		L		L	M		M
LOZ	· · ·		H	H	L		L		L	M		M
CO2 CO3	М					•						
CO3	M M	Н					L		L	М		
-	M M M	H H	L L	H H			L L		L L	M M		M M

I			rtment of Co. . Com (Anal					
Semes	ter	Course Code	Course Title	Course Duration	Course Type	Teach Hours wee	Per	Cred its
II		C5 24 MC 202	Business Statistics II	60 Hours	Major Core	4		4
Course Objecti	ves	This course aims to prov determination of certain business transactions us	ity of possi	ble outcome	-		conte	ext of
Course							T Le	vels
CO1	1Demonstrate the scope of Probability and its application for determination of certainty of possible outcome of event in the context of business transactions.T3							
CO2	pos	Determine the type of probability distribution on the basis of T4 bossible outcome of Business event.						
CO3	me	e the appropriate test of ans.	•	0			r	ГЗ
CO4	ofh	tify the application of Chi hypothesis in accordance w	vith merit of	f the case.		C	-	Г6
CO5		amine the applicability and implication of correlation analysis in T4 termining the relationship between two ormore variables.						
CO6		amine the applicability an ermining the relationship	-	0	•	sis in	r	Г4
Modu	le 1	Introduction to Probabilit	у				10	Hours
Events and C Theore probler	: - Mı omb em o ns).	e and Definition of Probab utually Exclusive Events - inations (simple applic of Probability - Condition	Dependent ation prob	andIndepen lems) - Ac	ndent Even Idition, ar	nts - Per nd Mul	muta	ations
							15	House
Rinom		Probability Distributions	importona	a) and ita D	rohabiliter	unction		
Distrib proble Functio (simple	ial D utior ms). on o e pro	istribution (meaning and n (meaning and importan Normal Distribution (mea of Normal Distribution - blems).	ice) and its aning and	probability importance	function (s) – Proba	simple a bility [n - Po applio) e n plica	oisson cation s i t y tions
Distrib proble Functio (simple Modul Meanir Level o Testing Modul	ial D ution ms). on o e pro le 3 ng an of Sig g: t-t	istribution (meaning and n (meaning and importan Normal Distribution (mea of Normal Distribution - oblems). Parametric Tests nd Importance of Hypothe gnificance – Level of Con est, z-test, test forSingle I Non-Parametric Tests	ice) and its aning and Standard N sis - Format fidence - Ty Mean and T	probability importance formal Distr tion of Null a ype I and T est for Diffe	function (s) – Proba ibution and andAlterna ype II Err rence Betv	simple a bility I d its ap tive Hy ors - H veen Ty	n - Po appli) e n plica 10 pothe ypoth ypoth yo M 10	oisson cation s i t y tions Hours esis - hesis eans. Hours
Distrib problet Functio (simple Modul Meanir Level o Testing Modul Chi-squ proble	ial D ution ms). on o e pro le 3 ng an of Sig g: t-t le 4 uare ms -	istribution (meaning and n (meaning and importan Normal Distribution (mea of Normal Distribution - oblems). Parametric Tests nd Importance of Hypothe gnificance – Level of Con est, z-test, test forSingle I Non-Parametric Tests test - Importance - Co Degrees of Freedom - Co	ice) and its aning and Standard N sis - Format ifidence - Ty Mean and T onditions f	probability importance formal Distr tion of Null a ype I and T est for Diffe for Chi-squa	function (s) – Proba ibution and andAlterna ype II Err rence Betw are Test a	simple a bility I d its ap tive Hy ors - H veen Tv und app	n - Po appli) e n plica 10 pothe ypoth ypoth vo M 10	bisson cation s i t y tions Hours esis - hesis eans. Hours ons
Distrib problet Functio (simple Modul Meanir Level o Testing Modul Chi-squ proble	ial D ution ms). on o e pro le 3 ng an of Sia g: t-t le 4 uare ms - A an	istribution (meaning and n (meaning and importan Normal Distribution (mea of Normal Distribution - oblems). Parametric Tests nd Importance of Hypothe gnificance – Level of Con cest, z-test, test forSingle I Non-Parametric Tests test - Importance - Co	ice) and its aning and Standard N sis - Format ifidence - Ty Mean and T onditions f	probability importance formal Distr tion of Null a ype I and T est for Diffe for Chi-squa	function (s) – Proba ibution and andAlterna ype II Err rence Betw are Test a	simple a bility I d its ap tive Hy ors - H veen Tv und app	n - Po appli) e n plica 10 pothe ypoth yo M 10 licati One	bisson cation s i t y tions Hours esis - hesis eans. Hours ons
Distrib problet Function (simple Modul Meanin Level of Testing Modul Chi-squ proble ANOV Modul Meanin	ial D ution ms). on o e pro le 3 ng an of Sig g: t-t le 4 uare ms - A an le 5 ng - I	istribution (meaning and n (meaning and importan Normal Distribution (mea of Normal Distribution - oblems). Parametric Tests nd Importance of Hypothe gnificance – Level of Con est, z-test, test forSingle I Non-Parametric Tests test - Importance - Co o Degrees of Freedom - Co d its applications.	and its aning and Standard N sis - Format fidence - Ty Mean and T onditions f Contingency ation - Type	probability importance formal Distr tion of Null ype I and T est for Diffe or Chi-squa y Table and es of Correla	function (s) – Proba ibution and andAlterna ype II Err rence Betw are Test a itsapplica	simple s bility I d its ap tive Hy ors - H veen Tv und app tions - terDiag	n - Po appli) e n plica 10 pothe ypoth ypoth vo M 10 licati One 7	bisson cation s i t y tions Hours esis - hesis eans. Hours ons way Hours

Regression - Meaning and utility of Regression Analysis - Regression lines -X on Y - Yon X -
Multiple Linear Regression – Fitting multiple linear regression models of the form $Y = a + b1x1$
+ b2x2 ++ bnxn (involving two regressions)-Prediction-Regression coefficients and coefficient
ofdetermination.

ofdetermina	ofdetermination.						
Skill Development:							
(These activities are only indicative, the Faculty member can innovate)							
1	Identify the type of probability distribution based on possible outcome of						
	Business event.						
2	Compute Correlation and Regression for identifying the useful driversof a						
particular driven phenomenon using tools available in MS Excel.							
3	Present business data using scatter plot for identifying direction and						
	magnitude of the connect between two phenomena.						
4	Understanding of occurrence of happening of an event and itsdistribution						
	in different business scenarios.						
5	Testing of hypothesised population parameter and present the testingresults						
	based on evidence thrown by sample statistic.						
Book for Reference:							
1	Croxton, F. E., Cowden, D. J., & Kelin, S. (2021). Applied General Statistics (2nd ed.).						
	Prentice-Hall of India.						
2	Black, K. (2022). Business Statistics (8th ed.). Wiley.						

-	Duck, K. (2022). Dusiness studies (on cu.). Whey.
3	Gupta, S. C., & Kapoor, V. K. (2021). Fundamentals of Mathematical
	Statistics (11th ed.). Sultan Chand & Sons.
4	Veerarajan, T. (2020). Probability, Statistics and Random Processes (4th ed.). Tata
	McGraw-Hill Education.
5	Sharma, J. K. (2021). Business Statistics (4th ed.). Pearson Education India.

Bajpai, N. (2022). Business Statistics (3rd ed.). Pearson Education India. Mapping of CO and PO

6

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	C01	Н	L	L	М	L						Н
CO2	CO2	Н	L	L	М	L						Н
CO3	CO3	Η	L	L	Μ	L						Н
CO4	CO4	Η	L	L	Μ	L						Н
CO5	CO5	Η	L	L	Μ	L						Н
CO6	C06	Н	L	L	М	L						Н

			Department o B. Com (A								
Semest	er	Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per week	Credits				
II		C5 24 MC 203	Business Economics	60 Hours	Major Core	4	4				
Course Objectiv	105	The objective of the conceptsof economic					ndamental				
Course		-	ics and its appli	icability to be		ii oiiiieiit.	T Levels				
CO1	-	plain the Meaning, sinesseconomists in t	-			d role of	T2				
CO2		istrate the range of a dits implications.	approaches to	the study of	consumer	behavior	T3				
CO3		amine the law of den dprice elasticities fo		-			T4				
CO4	fun	Examine the law of supply and its implications on production T4 function fordetermination of output. T4									
CO5	Compare and contrast the type of market structure and its T4 implications on Pricing and Output decisions.										
CO6	CO6Describe the change of conditions of Business Cycles and its implications onMonetary and Fiscal policy with business decision making.T2										
Module 1Business Economics4 Hours											
Margina	al U 1er	s to the Study of tility – Ordinal Ap Surplus: Meaning	oproach – Ind	difference C	urve Ana	lysis – Pro	operties –				
Module	e 2	Consumer Behaviou	ır				15 Hours				
Margina	al U 1er	to the Study of tility – Ordinal Ap Surplus: Meaning	oproach – Ind	difference C	urve Ana	lysis – Pro	operties –				
Module	e 3	Theory of Demand	and Analysis				15 Hours				
Demand of Dema of Dema mathem –Econor includin	l – Pi and– and natica mic I gma	mand Determinants rice Elasticity – Typ - Business Applicatio – Price Elasticityof alproblems- Survey Indicator. Demand fo thematical problems	es – Determini ns of PriceElas Demand Meas of buyer's inte precasting met	ing Factors–(ticity– Conce urement By ntion – Colle	Change in pts of Inco Total Out ctive opini	Demand an me and Cros lay Methoo ion – Trend	d Elasticity ss Elasticity d including projection				
Modul		Production Function					8 Hours				
Though	Isoq	pply–Meaning–Dete uants and Isocosts - ven analysis.					-				

Module 5	5 Ma	arket St	ructure									12 Hours
Perfect Co	mpeti	tion–Fe	eatures	-Price	and C	utput	Detern	ninatio	n–Infl	uence o	of Time	Element
on Price		-							-			
Discrimin			-						0	-	•	-
Competiti					ıtput I	Determ	inatior	n in S	hort R	un and	in Ind	ustry –
Features	-		-	opoly								
Module 6	6 Bu	siness	Cycles								6	Hours
Business	-				-				-		-	
accelerato		-	-		-		es to c	ontrol	the Bu	isiness o	cycle–M	onetary
and Fiscal			ion-Ca	usesan	d Mea	sures.						
Skill Deve				.1 5	1.	1						
(These activ		ě			ě							
1	sec	condary	/ data f	rom w	ebsites						-	ts using
2							dies t	hat wi	ill hav	e impa	ct on l	ousiness
3		cision-r nduct a					nand f	orecas	ting fo	r a proc	luct	
4		onduct a survey report on the demand forecasting for a product. hoose a product and apply price elasticity in real market conditions.										
5		Prepare detailed charts on Consumer Surplus.										
_		Conduct minor survey to understand the consumption and saving pattern of										
6		nduct r isumer:		-			ia the	consui	nption	and sa	ving pa	ttern of
Book for F	Referen	ice:										
1	Mi	thani, D	. M. (20	021). Bu	isiness	Econon	nics (2 <i>n</i>	d ed.). I	Himalay	a Publisł	ing Hou	se.
2		ldy, P. I 1ram Int				R. (2021). Esse	ntials c	of Busir	iess Ecoi	nomics (2nd ed.).
3	Ag	Agarwal, S. (2022). Business Economics (3rd ed.). Taxmann Publications.										
4		Varshney, R. L., & Maheshwari, K. (2021). Managerial Economics (2nd ed.). Sultan Chand										
		& Sons.										
5	Set	Seth, M. L. (2021). Textbook of Economic Theory (2nd ed.). Chand S Publications.										
6		ldy, G. use.	S., & R	leddy, N	M. S. (2	2021). B	usiness	s Econo	omics (2	2nd ed.).	Vikas P	ublishing
Mapping	of CO a	and PO										
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					L	
CO3	H	L	М	М	L	Н					L	
CO4	Н	L	М	М	L	L						
CO5	Н	Н	М	М	L	L					L	
CO6	Н	Н		Μ	L	L					L	

		Department of C B. Com (Anal										
Semester	r Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per week	Credits						
II	C5 24 MC 204	Business Law	60 Hours	Major Core	4	4						
Course	The course is designe			lge require	ed for mercar	ntile and						
Objective Course O	0	edressal mechani	sm.		T	Levels						
COurse C	Explain the scope of 1	Rusiness Law an	d its impli	ration on		T2						
COI	Businesstransactions.	Jushiess Law an	d its implic		various	12						
CO2	Illustrate the legal framework of Indian Contract Act and its essentials T3											
	formaking a valid contr											
CO3	Examine the legal frame		ods Act 193	5 and its e	ssentials	T5						
	foreffecting a transfer of	-										
CO4	Examine the legal framework of Intellectual Property Legislation and itsT4essentials for obtaining Intellectual Property Rights.T4											
CO5												
	relatingto consumer prot	ection.										
CO6	Examine the provisions related offences and the formation, constitution global level.	ne Global legal s	ystem and	its implic	ation on	T5						
Module	0	ope				4 Hours						
	tion to Law – Classificatic and Scope of business la		-		procedurein	Courts.						
Module						22 Hours						
parties –	n – Types of contract – E Free consent– Legality o - Remedies for breach of	f object and consi	-		-	•						
Module	3 Sale of Goods Act 193	0				8 Hours						
Law of S Performa	Sale of Goods – Con nce of contracts – Remedi		arranties -	- Transfe	er of owne	ership –						
Module	4 Intellectual Property	Legislations				8 Hours						
agreemer – Proced	and scope of Intellectual ats: Background – Objectiv ure for grant of Process ights to patentee – Infrin	ves – Definition – Ir and Product Pate	nventions – P nts – WTOr	atentee – T	True and first	-						
Module						8 Hours						
Consume Commiss Impact o marketin	nd - Definition – Consu r Protection Council – ion and National Commiss f unethical practices in g, on the achievement of S tion and production)	Consumer Redr sion. Key highlight selling and cons	essal Agences s of the Cons cumption lik	ies – Dist umer Prote e adultera	rict Forum ection Act, 20 ation, hoardi	– State)19 ng, black						

Module 6	Cyb	er Law	s 1999	and G	lobal I	Law					1() Hours		
Information pertaining Essential of and confli Partnersh Governano Behaviora	to pira elemen cts of ips, co ce and l ethic	acy and nts of l laws F orpora ethica s and j	l relate legal s format tions il issue ustice:	ed offer ystems ion an and le s relat - Rela	nces an s- Busi d cons gal pe ing to tionsh	id pena iness, j stitutio ersona busine ip betv	olties. politica on of b lity, in ess – Co veen ju	al and usines solver orpora istice p	Intern s orga ncy lav nte frau percep	ational nization w and Idulent tions in	legalre 15 -Age admini behavi employ	gulation ncy law, stration. our. yees and		
compariso commitme									conse	cience, i	alluret	o nonor		
Skill Deve				,	0		1.	,						
1	Anal	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	Draf	Draft an agreement to repay a loan borrowed from a bank on installmentbasis.												
4	cont	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 Courton Environmental issues with both facts and judgements [at least 2 cases].												
7	Ana	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	Prep	Prepare and discuss the role and importance of Limited LiabilityPartnership in class.												
Book for R														
1	Sing	h, A. (20	022). Bi	isiness	Law (6	th ed.). I	Pearson	India.						
2	Tuli,	P. (202	1). Bus	iness La	aw: Tex	t and C	ases (2)	nd ed.).	McGra	w-Hill E	<i>ducation</i> .			
3	Ashu	Tuli, P. (2021). Business Law: Text and Cases (2nd ed.). McGraw-Hill Education.Ashwathappa, K. (2021). Business Law (3rd ed.). Himalaya Publishing House.												
4	Sen,	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	-									ing Hous	е.			
Mapping o	of CO a	nd PO												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
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CO2	Н	Н	L	М	Μ			L		L				
CO3	Н	Н	L	М	Μ			L		L				
CO4	Н	L		М	Н			L		L				
C05	H	L	T	M	H			M		L				
CO6	Н	L	L	Μ	Н			Μ		L				

		Department of B. Com (Ana		2						
Semeste	er Course Code	Course Title	Course Durati on	Course Type	Teachin g Hours Per week	Credits				
II	UG 24 CC 201	Constitutional Values II	30 Hours	Compulsor y Courses	2	2				
Course Objective :	es and High Court. St	o provide an prope cudents will explor les to critically anal	er understa re key con	nding of state stitutional pro	ovisions, de	bates, and				
Course C	Dutcomes					T Levels				
CO1	Analyze the role of strengthening the Indi		-	perative feder	ralism in	T4				
CO2 Discuss the effectiveness of constitutional provisions and affirmative actions in promoting social welfare, equality, and protection of vulnerable groups. T2										
CO3	Demonstrate the power	India.	T2							
Module 1 State Legislature and State Executive										
Executive	islature – Vidhana Sabh e – Governor, Chief Min	ister, State Council	of Ministi	-						
Executive State Rela Module Democra Constitut in India;	e – Governor, Chief Min ations, Cooperative Fed	ister, State Council eralism and Its Cha tralisation ocal Self-Governm ntemporary challer pecial with Concur	of Ministr llenges nent, Urba nges - Cons rrence of S	ry, powers and n Governmen stitutional Am States - Basic	l functions ts - 73rd a nendment P	- Centre- 10 Hours and 74th Procedure				
Executive State Rela Module Democra Constitut in India;	e – Governor, Chief Min ations, Cooperative Fed 2 Democratic Decen tic Decentralization; L tional amendments, con Simple, Special and Sp ion with special referen	ister, State Council eralism and Its Cha tralisation ocal Self-Governm ntemporary challer pecial with Concur ce to Keshavananda	of Ministr llenges nent, Urba nges - Cons rrence of S	ry, powers and n Governmen stitutional Am States - Basic	l functions ts - 73rd a nendment P	- Centre- 10 Hours and 74th Procedure				
Executive State Rela Module Democra Constitut in India; Constitut Module Election (UPSC and OBC(27%)	 e – Governor, Chief Minations, Cooperative Fed 2 Democratic Decention tic Decentralization; Lational amendments, consimple, Special and Spion with special referention 3 Election Commiss Commission of India; Consistent Commission of India; Consistent Commission of Service (Co), EWC(10%) and Wommission 	ister, State Council eralism and Its Cha tralisation ocal Self-Governm ntemporary challer pecial with Concur ce to Keshavananda ion of India omposition, Powers Commission - Affir	l of Ministr llenges nent, Urba nges - Con rrence of S a Bharathi s and Func rmative Ac	ry, powers and n Governmen stitutional Am States - Basic Case tions - Public S ction; Reserva	l functions ats - 73rd endment P Structure o Service Con	- Centre- 10 Hours and 74th Procedure of Indian 10 Hours nmissions;				
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5	Sing	gh, M.	P., &	Saxena	R. (2	008). I	ndian I	Politics:	Consti	tutional	Foundati	ons and
	Inst	itutiona	al Funct	ioning.	PHI Le	arning.						
6	Kho	sla, M.	(2012).	The Ind	lian Cor	istitutio	on, Oxfo	ord Unit	versity I	Press		
Mapping o	f CO a	and PO)									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12

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