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 Business Administration (Professional - Finance and Accountancy)

Semester I & II

Syllabus as per Karnataka State Education Policy 2024

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

Academic Year 2025 - 2026

Batch 2025 - 2028

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

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

The college has in its Vision a model for higher education which encourages individuals to 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 UGC in September 2005. From then on, the college has taken a lead in reforming curriculum and syllabus, examination and evaluation pattern and teaching and learning methods through the Board of Studies, the Academic Council and the Governing Council comprising of eminent academicians, industry representatives and notable alumni.

The college has undergone four cycles of NAAC accreditation starting from the year 2000 in which it secured 'five stars', next in the year 2007 an 'A' grade, in the year 2012 again an 'A' 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, Business Administration Arts and Science. Under Commerce Studies it offers B.Com, B.Com (Professional-International Accounting and Finance), B.Com (BPM- Industry Integrated), B.Com (Travel and Tourism), B.Com (Analytics), B.Com (Professional - Strategic Finance), M.Com (Finance & Taxation/ Marketing & Analytics), M.Com (International Business) & M.Com (Financial Analysis). Under Business Administration it offers BBA, BBA (Entrepreneurship) and BBA (Professional- Finance and Accountancy). Under Arts it offers BA (English, Communicative English and Psychology) and Under Science it offers B.Sc (Economics, Mathematics and Data Analytics). The college also offers five one-year Post Graduate Diploma programmes.

THE DEPARTMENT OF BUSINESS ADMINISTRATION

With the world of business constantly changing and a strong base created for technology in the country, it is of utmost importance to augment management talent and resources at all levels. Strategies and goals of any educational institution has to be constantly redefined to keep in pace with the external environment. All this led to the birth of the BBA department at St. Joseph's College of Commerce in the year 2004-2005. Within a short period of time, the department has emerged as a promising center in the field of management studies at the undergraduate level. This department aims at motivating students to take up higher studies in management, so that they may blossom into effective entrepreneurs who would not be afraid of taking risk, or teachers and researchers who would contribute positively towards the betterment of the society or to take up consultation to help business units leverage on management knowledge.

OBJECTIVES OF THE BBA (PROFESSIONAL - FINANCE AND ACCOUNTANCY) PROGRAMME:

- 1. To develop professional knowledge and skills in International Accounting, Finance, Auditing, Taxation, Risk Management etc. by adopting learner centred pedagogical practices.
- 2. To equip students with the necessary tutoring required as per CIMA standards to enable them to effectively pursue the professional qualification.
- 3. To inculcate a strong sense of ethics and corporate values, especially with regard to the accountability, transparency and responsibility of a professional in the business world.
- 4. To provide students with the opportunity to play diverse roles at senior or advisory levels in any organization.

I. ELIGIBILITY FOR ADMISSION

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

II. DURATION OF THE PROGRAMME

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

III. MEDIUM OF INSTRUCTION

The medium of instruction shall be in English.

IV. ATTENDANCE

- **a.** A student shall be considered to have satisfied the requirement of attendance for the semester, if he/she has attended not less than 75% in aggregate of the number of working periods in each of the courses, compulsorily.
- **b.** A student who fails to complete the course in the manner stated above shall not be permitted to take the End Semester Examination.

V. TEACHING AND EVALUATION

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

VI. SCHEME OF EXAMINATION

ACADEMIC EVALUATION UNDER STATE EDUCATION POLICY (SEP)

(EFFECTIVE FROM ACADEMIC YEAR 2024-2025)

The academic evaluation of both undergraduate (UG) and postgraduate (PG) programmes consists of two components: Continuous Internal Assessment (Formative Assessment) and End-Semester Examination (Summative Assessment). Assessment for UG Students under SEP will be as follows:

Type of Assessment	Assessment Component	Allo

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

A. Additional Details

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

B. CIA improvement

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

Attendance requirement for taking ESE

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

VII. MINIMUM FOR A PASS

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

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

The modalities and operational details are given below:

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

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

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

Grade point calculation

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

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

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

CGPA = ∑Total Credits in the Semester × SGPA ÷ Total Credits of the Courses

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

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

Interpretation of SGPA/CGPA and Classification of Final Result

IX. PATTERN OF ESE QUESTION PAPER UNDER SEP

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

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

The question paper pattern will be as follows:

Sections	Marks per Question	Number of Questions	Total Marks
SectionA	2 marks	5 questions (outof 7)	10 Marks
SectionB	5 marks	4 questions (outof 6)	20 Marks
SectionC	12 marks	3 questions (outof 5)	36 Marks
SectionD	14 marks	1 question (Case Study)	14 Marks
Total			80 Marks

X. REVALUATION AND RETOTALING

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

XI. ABSENCE DURING END SEMESTER EXAMINATION

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

XII. MALPRACTICE

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

OUTCOME BASED EDUCATION (OBE)

BBA (Professional – Finance and Accountancy)

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

Our (BBA Professional - Finance and Accountancy) programme will produce graduates who will:

PE O1	Be competent, creative and highly valued professionals in industry, academia,
	orgovernment.
PE O2	Adapt to a rapidly changing environment with newly learnt and applied skills
	and competencies, become socially responsible and value driven citizens,
	committed to sustainabledevelopment
PE O3	Act with conscience of global, ethical, societal, ecological and commercial
	awareness withsustainable values as is expected of professionals contributing
	to the country.
PE O4	Able to continue their professional development by obtaining advanced
	degrees in accounting and other professional fields.

PROGRAMME OUTCOMES (POs)

PO 1	Disciplinary and Inter-disciplinary Knowledge:
	Demonstrate the understanding of relevant business, management and
	organization knowledge, both academic and professional, in line with industry
	standards.
PO 2	Decision Making Skill:
	Apply underlying concepts, principles, and techniques of analysis, both within
	and outside the discipline to generate all the possible solutions and pick one that
	shows their understanding of the problem and the outcomes.
PO 3	Integrated Problem-Solving and Research:
	Analyze how parts of a whole interact with each other to produce overall
	outcomes in complex systems by analyzing key managerial issues in a particular
	industry or company and propose appropriate managerial solutions to the
	situation.
PO 4	Critical Thinking Skill:
	Evaluate evidence, arguments, claims and beliefs by using right type of
	reasoning as appropriate to the situation and Analyze how parts of a whole
	interact with each other to produce overall outcomes in complex systems.
PO 5	Creative Thinking Skill:
	Develops, implements and communicates new and worthwhile ideas using
	both incremental and radical concepts to make a real and useful contribution to
	their work.
PO 6	Usage of Modern Technology and Tools:

	Use tools and technologies of digital nature, communication/networking tools						
	and social networks appropriately to access, manage, integrate, evaluate and						
	create information to successfully function in a knowledge economy.						
PO 7	Leadership and Team Work:						
	Develop a vision, translate that vision into shared goals, and effectively work						
	with others to achieve these goals						
PO 8	Ethical Conduct:						
	Act responsibly and sustainably at local, national, and global levels.						
PO 9	Collaboration:						
	Work collaboratively and respectfully as members and leaders of diverse teams.						
PO 10	Self-Directed and Life-Long Learning:						
	Create goals and monitor progress toward them by developing an awareness						
	of the personal, environmental and task-specific factors that affect the						
	attainment of the goals.						

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PO 11	Financial Modelling as a Decision tool						
	Justify financial decision making of a selected financial situation with an appropriate Financial Model.						
PO 12	Exploring alternative solutions						
	Develop alternative solutions for financial issues and develop systems and processes that meet the specified needs of business for appropriate consideration for social, cultural, Environmental and economic issues and challenges.						

B. B.A (Professional – Finance & Accountancy)

Course Structure

Semester I

Course Code	Title of the Course	Category	Lecture Hours per week	CIA	ESE	Credit s
M2 24 GE 101	General English	Language 1	3	20	80	3
M2 24 KN 101	Kannada	Language 2	3	20	80	3
M2 24 HN 101	Hindi					
M2 24 AE 101	Additional English					
M2 24 MC 101	Fundamentals of Management Accounting	Major Core	4	20	80	4
M2 24 MC 102	Fundamentals of Business Economics	Major Core	4	20	80	4
M2 24 MC 103	Managing Finance in Digital World - I	Major Core	4	20	80	4
M2 24 MC 104	Perspectives in Management	Major Core	4	20	80	4
UG 24 FC 101	Psychological wellbeing	Compulsory course	1	25	-	1
UG 24CC 101	Constitutional Values I	Compulsory Course	2	10	40	2
	Total cree	155	520	25		

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Category/Semester	I	П	Ш	IV	V	VI	TOTAI
	,,		Part A : La	inguages		10	
Language	Lang I	Lang I	Lang I	Lang I	(#)	(*)	
4 Hr - 3 Crs	Lang II	Lang II	Lang II	Lang II	123	÷	
Part A Credits	6 Crs	6 Crs	6 Crs	6 Crs			24
			Part B: Cor	e Courses	s S		
	Perspectives In Management	Fundamentals of Financial Accounting	Financial Reporting	Advanced Financial Reporting	Income Tax I	Income Tax II	
	Fundamentals of Management Accounting	Cost and Management Accounting	Financial Management	Advanced Management Accounting	Goods and Service Tax	Quantitative Techniques	
Major Core Courses 4 Hrs - 4 Crs	Fundamentals of Business Economics	Fundamentals of Ethics, Corporate Governance and Business Law	Managing Performance	Production and Operations Management	Financial Strategy	Strategic Management	
	Managing Finance in Digital World I	Managing Finance in Digital World II	Human Resource Management	Marketing Management	NA	Risk Management	
Major Elective Courses 4 Hrs - 4 Crs					Elective I	Elective II	
Part B Credits	16	16	16	16	16	20	100
		Part C : S	ikill Enhancement C	ourses /Activities	(
Skill Based Courses		MOOCs /	Introduction to	Data Visualisation with Power BI 2Crs	Research Methodology (4 Crs)	Social Internship 2 Crs	
/Activities		Certificate Course 1 Cr	Spreadsheet 2Crs	MOOCs / Certificate Course 1 Cr	Research Project (4Crs)	Corporate Internship 2 Crs	
Value Based Activities 1Cr		Extracurricular Activities 1 Cr	-	Extracurricular Activities 1 Cr		Extension Activities 1 Cr	
Part C Credits		2 Crs	2 Crs	4 Crs	8 Crs	5 Crs	21
		F	art D: Foundation/	Compulsory Courses			
Foundation/ Compulsory Courses 2 Hrs/2 Crs	Psychological Well being 1 Cr Constitutional Value I 2 Crs	Constitutional Value II 2 Crs	Environmental Studies 2 Crs	-	3 -		
Part D Credits	3 Crs	2 Crs	2 Crs		(* 		7
Total Credits	25 Crs	26 Crs	26Crs	26Crs	24 Crs	25Crs	152

Prog	-	nent of Busines A Professional –			tancv	
Semester	Course Code	Course Title	Course Duratio n	Cours e Type	Teachin Hours Per wee	
I	M2 24 MC 101	Fundamental s of Management Accounting	60 Hours	Major Core	4	4
Course Objectives:	of financ cost anal	se aims to impa ial, cost and othe ysis tools for the sion making.	er data/info	ormation i	in prepari	ng various
Course Outcomes	·				Т	K
After completion of	f the course,	the students will	l be able to:		Level	s Levels
CO1		the role an ent accountant o k of CIMA.	1		of T3	K2
CO2	-	e and contrast th ons in estimating evels.				K3
CO3		e appropriate level tioning of Overhe r center.				K3
CO4		ish between Ab costing and its				K3
CO5	Evaluate	actuals with stat as measure of		2		K3
CO6	planning	Budgetary contro and control in a v ization as measure	variety of con	0		K3
Module 1	Introduc	tion to Manager	nent Accou	inting	5	Hours
Need for Manage characteristics of f accountant - Relati managers – Need f in developing the p	inancial info onships betw or profession	ormation – CIM veen the manage nal body in man	A definition ement accor agement ac	n of the r untant an	ole of ma d the org	anagemen anization's
Module 2	Cost Ida	ntification and (lassificatio	n n	Q	Hours
Classification of cos and fixed costs – u bifurcate costs and costs.	st – direct an se of high-lo	d indirect costs, ow method, grap	variable and r	d semi- va egression	ariable cos analysis	sts stepped method to

Module 3	Overhead Analysis	10 Hours
overheads - repeated under and over abs ascertaining the ma	, Allocation, apportionment and re-apport distribution and simultaneous equation method, Cos sorption of overheads, treatment of direct and ind rginal cost of a cost object, Difference between r arginal cost pricing and full-cost pricing to achieve spe	t absorption – irect costs in narginal and
Module 4	Cost and Management Accounting Techniques	15 Hours
percentages - Expecte - Calculate summar variance, and standa tables -BEP and CVF margin of safety. Mak Multi product Break Operational Gearing financial mathematic	uncertainty - Probability and its relationship with pro- ed values and expected values tables - Limitations of ex- cy measures of central tendency and dispersion: m and deviation Graphs/diagrams and use of norma P Analysis - Breakeven charts, profit volume graphs, ke or buy decisions, Limiting factor/Key factor analysis Even Analysis, Impact of cost structures on the Break and Sensitivity Analysis, Time value of money. A ses techniques like Discounting, Compounding, Net p n, and Payback for investments or projects.	pected values lean, median, l distribution target profit, is. k Even Point, application of
Module 5	Standard Costing and Variance	12 Hours
	Principles of standard costing, Standards for the selli oduct or service - Variances: materials (total, price and u	
variable costs of a pro (total, rate and effici (sales price and sales of variances to recond marginal costing	Principles of standard costing, Standards for the selli oduct or service - Variances: materials (total, price and t ency); variable overhead (total, expenditure and effi volume contribution) – Planning and Operating Varian cile the budgeted and actual profits that have been cal Interpretation of variances, need for appropriate propriate financial and non- financial performance r	usage); labour iciency); sales nces - The use culated using performance
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Book for	Refer	ence:											
	1		-	•	2023).	Fundai	mental	s of Ma	inagem	ent Acc	ounting	. Kaplan	
				shing.									
	2		Rusta	ustagi, R. P. (2023). Management Accounting (2nd ed.). Taxmann									
	3			Aanmohan, & Goyal, S. P. (2023). Principles of Manager								agement	
			Ассои	ccounting (5th ed.). Sahitya Bhawan.									
	4			Maheshwari, S. N. (2023). A Textbook of Accounting for Man									
			``	3rd ed.). Vikas Publishing House. Arora, M. N. (2023). <i>A Textbook of Cost and Management Account</i>									
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Mapping	g of CC) and]	PO										
CO/P	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	
0	1	2	3	4	5	6	7	8	9	0	1	2	
CO1	Н	Н	L	M	M			L				L	
CO2	L	Н		М	Н	М		L				L	
CO3	L	М	H M H L I									L	
CO4		L	М	M M H H L L									
CO5		L	M	M	Н	Н		L				L	
CO6		Н	M	M	Н	L	L					L	

J		epartment of Bu e: BBA Professio				cv		
Semester	Course Code	Course Title	Course Duration	Course Type	Teach Hours wee	ing Per	Credits 4	
Ι	M2 24 MC 102	Fundamentals of Business Economics	60 Hours	Major Core	4			
Course Objectives:	h fundan ons and							
Course Outcon	nes					Т		K
After completion of the course, the students will be able to:							1	Level s
CO1	& prices affecting	the impact of cha on businesses and the trade of a nd its impact on c	d be able to country wit	explain th th the res	e factors	T4		K2
CO2	conseque and u	world and its impact on organisations. Explain the concept of globalisation and the consequences for businesses and national economies and understand the influences on economic development of countries.						К3
CO3	Demons forces ar sales an social	trate the determ d the impact of p d to explain the considerations tion and the regu	ination of price change influence on the st	s on rever of econor tructure	nue from	T3		K3
CO4	Develop as mean stakehol	techniques and s ingful information ders and to dem ytics for leveragi	skills to con on for repo onstrate the	vert busin orting to e uses of	business big data	T5		K3
CO5	Apply problem	financial mathers s and to understa preign exchang	matics in and the imp	decision act of inte	making	T3		K3
CO6	Analyse and insti	the roles and futions	unctions of	financial	markets	T4		K2
Module 1	Micro Ed Business	conomic and Org	ganisational	Context	of	10	Ho	ours
economic –Mear organisations –	Business Eco aing and Di Types of N	onomics – Definitio fferences- Types of Not for Profit Org	f organisation ganisations –	ns – Public shareholc	, private & lers wealt	r mutua	ally	owned
Module 2		d its impact on the conomics and Pr			5au011.	10	Ho	ours
Price mechanism price elasticity o scale- Outsourci	n – Determi f demand o ng decision	nants of demand and Trans of demand and revenue curs and costs – Po good and factor ma	and supply - 1rve- Sources sitive and n	- Price elas s of interna	l and exte	emand rnal ec	- Ef ono	fects of mies of

Module 3	Macro-Economic Context of Business	10 Hours
national income, cycle – Principle rates. Governme	of macroeconomic phenomena – Equilibrium national incom price, inflation, unemployment, trade deficits and surpluses – s s of public finance –Effects of changes in the economic growth ent expenditure and taxation – Index numbers- Concept e trade and protectionists' instruments policy - Impacts of mess	stages of trade rate, interest of balance of
Module 4	Institutional Context of Business	10 Hours
realignments, gr Major institutio encouraging int relocation – Emo Impact of econom	balisation and factors driving it (improved communicati owth of global industries and institutions, cost differentials). Ons promoting global trade and development- Principa cernational trade – Globalisation of business – Offshoring ergence of growth markets – Main trading agreements and tra mic and institutional factors using the PESTEL framework.	l institutions – Industrial ading blocks
Module 5	Statistical Context of Business	10 Hours
– Scatter diagram Correlation co-	Statistics, Statistical Tools - Data & information, graphs, charts ms, histograms, bar graphs, ogives– Trend analysis - Time ser efficient – Regression equation to predict the dependen oduction to Big data and Data Analytics	ries analysis –
Module 6	Financial Context of Business	10 Hours
their influence of markets in fac Governmental a fixed and floatin Application of 1	ks in credit creation - Role and common functions of central ba on yield rates and policies of quantitative easing - Role of fore ilitating international trade and in determining the exc nd international policies on exchange rates (exchange rate g rate systems, single currency zones. Financial Mathematics tools for business decisions simple	eign exchange hange rate - management, & compound
NPV and IRR (Co	re and present values – Annuities & perpetuities – Discounting oncepts only with simple problems) ge and Interest rates including interest rate parity and purc	
hedging and der	of movements in foreign exchange and interest rates on busin ivative contracts in managing the impact of changes in interest Economic and Monetary policies on Business decision making pont:	and exchange
-	are only indicative, the Faculty members can innovate)	
1	To analyze the role of a Managerial Economist in the contex taking live examples.	xt of Business
2	Choose a specific sector and prepare a survey report on Forecasting for a product/service.	
3	Conduct a small survey to understand the Consumer situations like an epidemic or pandemic.	Behaviour in
4	Analyse the different types of Costs incurred in the Manufacturing and Service Sector.	Production,
5	Create a product/service of your choice and determine Method involved in its pricing.	e the Pricing

6												conomy mation.	
7		Anal Inde	Analyse the different phases of Business Cycles in India since Independence and study how Business Cycles have impacted the global economy in the past.										
Book for	r Refer		omy n	i the p	ası.								
1			Petersen, H. C., & Lewis, W. C. (2023). <i>Managerial Economics</i> (4th ed.). Pearson.										
2			Mithani, D. M., & Sane, A. (2023). <i>Business Economics</i> (1st ed.). Himalaya Publishing House.										
3		Dew	ett, K.	(2023)	. Econo	mic Th	eory (3	rd ed.). S Ch	and & (Co Ltd.		
4		Jhing	gan, M	. L. (20	23). <i>M</i> i	icroecor	10тіс Т	heory	(7th ed	.). Vrin	da Publ	ications.	
5			•	23). CL		ıplan S	tudy N	Iateria	l: Revis	ed and	Updatea	version.	
6		BPP	Learni		dia - B	A1 Fun	Idamei	ntals o	f Busir	ess Eco	nomics	Revised	
Mappin	g of C(Dand	PO										
CO/P	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	
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CO1			L	М		Н	L	М	Н	L	М		
CO2				L	М	Н	L	М	Н	L	М		
CO3			L M L H M L H										
CO4	+		L M H L M H L M										
CO5					L	М	Н	L	M	Н	L		
CO6			L	M		Н	L	М	Н	L	М		

	Pro	-	artment of B BBA Profess				na		
Semester	Semester Course Code			Course Duration	Course Type	Teac Hour we	hing s Per	Credit	S
I		M2 24 MC 103	Managing Finance in Digital World - I	60 Hours	Major Core	4	Ł	4	
Course Objectives:		modern technolo compreh ethical o Addition technolo	rse explores t digital era, gy, and org ensive unde consideration ally, the cou gies, data-dr operations.	, emphasiz ganizational rstanding o s, and its rse delves i	ing the strategy f the fina interactic into the ir	intersec . Stude ince fun on with itegratio	tion of controls where the section of the section o	of financ ill gain evolutio us sector utting-edg	ce, a on, rs. ge
Course Outc			-				Т	K	
After comple						·•	Level		ls
CO1	func	tion and	historical de its curren blic, private, a	t role in	various s	sectors,	Т5	K2	
CO2	Asse	ess the in	pact of reso l objectives.				Т6	K3	
CO3	resh clou	aping the d comp	evaluate the v business and uting, big nd blockchair	finance land data ana	lscape, inc		T4	K3	
CO4	Ana func	lyse the 1	use of digita idering digita	l technolog			T4	К3	
CO5	-	ess the essionals ronment.	-	iired for technologica		finance vanced	Т6	К3	
CO6	Disc	uss the fo	ur levels of fi	nancial oper	rations.		T2	K2	
Module 1	L	Finance	Function in (Organisation	ns		6	Hours	
Definition an Modern Org Private, Non Financial Dec and Case Stu Responsibilit Module 2	anizat -profi cision dies ii y - Ma 2	tions - Ro t) - The I -Making, n Finance endelow's Activitie	le of the Fin Role of Ethics Corporate G - Code of Eth power-inter s within the	ance Functio s in the Fina overnance a nics – Corpor est matrix Finance Fu r	on in Diff ance Func and Comp rate code c Corporat action	erent Se tion: Etl liance - of Ethics te Gover	ctors (e hical P Ethical - Corp nance 14	e.g., Publi rinciples Dilemm orate soci	ic, in as ial
Understandin Strategies, Ag						0			

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	Management
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Technology in a Digital World – Part 1	12 Hours
	and dynamics,
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telligence	
	10 Hours
hat define and drive the digital world:	
ization	
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	10 Hours
Role of four levels within the Finance Function	8 Hours
ns - Financial reporting and financial planning -	Management
easury Management - Working Capital Manageme	
easury management - working Capital manageme	nt, Corporate
al Audit - Specialist Areas - Financial Planning and Ana	lysis (FP&A),
	lysis (FP&A) , value (NPV) ,
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present	lysis (FP&A) , value (NPV) ,
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present	lysis (FP&A) , value (NPV) ,
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present return (IRR) - Impact of technology on the activiti ht: only indicative, the Faculty members can innovate)	lysis (FP&A) , value (NPV) , es of finance
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present return (IRR) - Impact of technology on the activiti nt: <u>only indicative, the Faculty members can innovate</u>) Analyse various accounting and finance fraudulent	lysis (FP&A) , value (NPV) , es of finance
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present return (IRR) - Impact of technology on the activiti nt: <u>only indicative, the Faculty members can innovate</u>) Analyse various accounting and finance fraudulent ethical implications.	lysis (FP&A) , value (NPV) , es of finance cases and the
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present return (IRR) - Impact of technology on the activiti nt: <u>only indicative, the Faculty members can innovate</u>) Analyse various accounting and finance fraudulent	lysis (FP&A) , value (NPV) , es of finance cases and the
al Audit – Specialist Areas - Financial Planning and Ana Management , Project Appraisal – Payback, Net Present return (IRR) - Impact of technology on the activiti nt: <u>only indicative, the Faculty members can innovate</u>) Analyse various accounting and finance fraudulent ethical implications. Present a budget for an imaginary organisation and	lysis (FP&A) , value (NPV) , es of finance cases and the d analyse the
	ns - Financial reporting and financial planning -

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Book for	Refer			usines	<u>o piun</u>								
1		Bre	ealey,	R. A.,	Myers	, S. C.	, & Al	len, F.	(2023)	. Princi	ples of C	Corporate	
						Graw-						I	
2				nam, E. F., & Ehrhardt, M. C. (2023). Financial Management: Theory									
			0	ractice (16th ed.). Cengage Learning.									
3									ence for	Busines	s:What	you need	
											leilly M		
4		Sh	erman	, R. (20	023). Bi	isiness	Intellig	gence C	Guidebo	ok: Fron	ı data in	tegration	
						laufma						0	
5		Mo	orieux,	Y., &	Tollma	an, P. (2023).	Digital	l Trans	formatic	on and th	ie Future	
		of l	Nork. I	Harvai	d Bus	iness R	Review	Press.					
6		CI	MA. (2	2023) . <i>1</i>	Managi	ing Fin	ance in	the Di	igital V	Vorld: K	aplan St	udy Text	
				. Kapl	an Puł	olishin	g.						
Mapping	of CC) and l	20										
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CO/P	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	
0	1	2	3	4	5	6	7	8	9	0	1	2	
CO1	Н	М	М	L	L				Н			L	
CO2	Η	L	М	Н	L						L		
CO3	L	М	Η	М					Н		L	L	
CO4	L	M	Н	M	L				Н		L		
CO5	Н	L	М	Н	L						L		
CO6	L	M	М	Н				Н			L		

		ent of Business					
Progra	mme: BBA	Professional -	Finance an	d Accoun	ting		
Semester	Course Code	Course Title	Course Duration	Course Type	Teachin Hours Po week	•	ts
I	M2 24 MC 104	Perspectives in Management	60 hours	Major Core	4	4	
Course Objectives:	with the	se content is de concepts and p l business entit	orinciples o		-		
Course Outcomes After completion of the c	ourse, the	students will be	able to:		T Level	K ls Levels	S
CO1	Describe 1	the forms of org		nd evolutio	on T2	K2	
CO2	Develop	the planning, for rocess of a give	0		on T5	K3	
CO3	Relate the	e function of or leration of their	ganizing w	rith staffir	0	K3	
CO4 Identify the range of leadership theories Directing and controlling tools available in the management						K3	
CO5							
CO6	Illustrate the recent trends in management and factors affecting ethical practices in Business and social responsibilities of management towards all the stake holders						
Module 1	Forms of	Organisation &	. Managem	ent		15 Hours	

Organisation: Meaning, Characteristics, Merits and Limitations of: Proprietary concerns, Partnership firms, Companies – Governmentundertakings– Non-Business Organization – Trusts – Cooperative Society – Clubs and Associations.

Introduction to Management – Meaning, Definition, its nature, purpose, importance & Functions, Management as an Art, Science & Profession- Management as social System. Concepts of management-Administration-Organization Levels of Business Management – Need for Managers – Types of Managers – Managerial Roles.

Evolution of Management Thought: Contribution of F.W.Taylor, Taylor's scientific management - Fayol's Principles of Management – Elton Mayo, (Hawthorne experiment) Chester Bernard, and Peter Ducker to the management thought -various approaches to management (i.e. Schools of management thought).

Module 2	Planning	10 Hours
Planning: Nature – advantages & limitat	Planning Process – Objectives, Meaning - Need & ions, Types of Plans	Importance,
Forecasting: Meaning and quantitative.	and purpose of forecasting – Techniques of forecasting	– Qualitative
Decision Making: Me Management by Exce	aning - Steps in decision-making – Management by O eptions.	bjectives and
Module 3	Organizing and Staffing	8 Hours
Organizing: Nature a	nd purpose of organization, Elements of organizing &	process
Principles of Delegat Committees - Centra	ation – Organization structure and types, Delegation o ion, Importance and difficulties in delegation – Depar lization v/s Decentralization of Authority – Span of Co cess of staffing- Importance of staffing	rtmentation –
Module 4	Directing	12 Hours
Leadership: Meaning	- Principles and techniques of directing , Leadership Styles-Formal and informal leadership. Nature, Purpose and Significance of Motivation	
C C	ture, Purpose and Significance of Morale	
Communication: Princommunication.	nciples and Process of communication - Barriers	to effective
Co-ordination: Mean	ing – Principles and process of co-ordination.	
Module 5	Controlling	8 Hours
0	n –– Steps in controlling- Essentials of a Sound Cont hing Control, Techniques of controlling – Budgeta	•
Module 6	Social Responsibility of Management and Contemporary Trends in Business	7 Hours
-	es of Management – Meaning, Socia usiness towards various stakeholders- Meaning of bus e – Profits and Ethics – Factors affecting ethical practice	iness ethics-
Recent Trends in Mana Management, Comm	agement: Management of Change, Management of Crisis, unity involvement.	International
Skill Development: (These activities are only	indicative, the Faculty members can innovate)	
1	Take different types of organisation of your choic chart of the type of organisation structure foll institution. Also create a chart on Media of Cor followed at the organisations.	owed at the

	2											
			that	exists	in the	-	ny or	create	a grap	a chat or ohical re		-
	3		Critically analyze the corporate strategies that are adopted by Indian Companies to face the challenges of competition. Make a report of your findings.								-	
	4		succ	elect a successful retail store and give details of factors leading toits access or Select a failed venture, if any known to you, and bring out easons for its failure. Make a presentation of the same in class.								
	5		the s	elect a company of your choice and prepare a SWOT analysisfor a same also Mention the characteristics and skills of managers in a 21st century that them successful.								•
	6			entify some unethical and ethical practices prevailing in an ganization. Make a report of the same.								g in an
Book for I	Referen	nce:										
	1			hat, A., & Kumar, A. (2019). <i>Learning Management: Principles,</i> rocesses and practices (2nd ed.). Oxford University Press.								ciples,
	2			Bhushan, Y. K. (2016). <i>Fundamentals of Business Organization and Management</i> (19th ed.). Sultan Chand & Sons.								n and
	3		-	Tripathi, P. C., & Reddy, P. N. (2017). <i>Principles of Management</i> (5th ed.). McGraw Hill Education.								<i>t</i> (5th
	4			ad, L. nd & So	•	019). Pr	rinciple	s of M	anagem	<i>ient</i> (8th	1 ed.). S	ultan
	5			0	-	P. (201 ed.). PH	•		dels of l	Есопоту	, Busines	ss and
	6		Shar	ma, R.	K., & C	Gupta,			Principl	les of Ma	nagemer	et (1st
Mapping	of CO	and PC	/	Kalyar	n Publ	ishers						
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Н	М	Н	М					L		L	L
CO2	М	Н	Н				M		L		L	L
CO3	М	Н	М		Н					L	L	L
CO4	М	Н			L		Н		М		L	L
CO5	М	М	Н	H L L L								L
CO6	М	М	Н			Н		L			L	L

		Department of Department of Department				
Semester	Course Code	Course Title	Course Duratio n	Course Type	Teaching Hours Per week	
Ι	UG 24 FC 101	Psychologica l Well-being	30	Compulsory Course	2	1
Course Objectives:	relation	ourse aims to ship skills and t and inter-pers	l to help	in the devel		meaningful emotional
Course Outco After completi		course, the stud	ents will be	able to:	T Level s	K Level s
CO1	Develop	a better emotio	onal quoties	nt.	T5	K2
CO2	Devise a awarene	healthier sens	se of self t	hrough self-	Τ5	К2
CO3	Build m	ore meaningful	l relationsh	ips.	T4	K2
CO4	Display skills.	an improven	nent in in	ter-personal	T4	K2
CO5	Modify	thought and be	elief pattern	ns.	T4	K2
CO6	Underst	and the grieving	g process		T3	K2
Module 1	Introdu	ction			3	Hours
	king coui les	- Myths and nselling - Norr rsonal and Inter	nalizing se	eking help -	Self-reflecti	
Meaning of set Effects of low to improve set Meaning of pe	lf-esteem - self-esteer f-esteem - eer pressu	- Factors that in n – Qualities see Self-awareness re – Different k rre – Group shar	fluence self en in people activity inds of pee	-esteem – Imp e with high vs. r pressure – R	low self- es	teem – How
Personal Right	ts in a rela	os – Types of r tionship – Comp acy and underst	ponents of a	healthy relati	onship – Ty	
Module 3	Underst	anding Emotion	ns		4	Hours
Harmful effec	ts of supp	Role of emotion pressing emotion anner – Self-ass	ns – Signs (of emotional s		
Module 4	Anger n	nanagement		-	5	Hours
people express	s anger –	ysical and Emo Expression and e're angry – De	experience	of anger – Wl	nat makes u	s angry and

Module 5	Manag	ging A	nxiet	y/Fear						4 Ho	urs
		Types of fear – Physical and Emotional symptoms of fear – Different									
		vercoming fear – Art work followed by group sharing activity									
Module 6		aling with Loss and Grief4 Hoursand grief - Form of loss - Stages of grief - Dangers of not grieving-									
0		0				0	s of gri	ef – Da	angers o	of not g	rieving-
Dealing with g		ays to	o help	others	in grie	ef					
Skill Develop				1 17	1,	1		• >			
(These activities	U				<u> </u>					6.11	
1	etc.	aining	Daily	or we	екіу јо	urnal	to reco	ora the	emotic	ons felt,	triggers
2		d min	dfulne	ess sess	sion an	d refle	ection o	on focu	is and a	cceptar	nce.
3	Act ou	t a sc	enario	involv	ving a	cognit	ive dis	tortior	n (e.g., c	atastro	phizing,
	black-a					0			(Ο,		I 0,
4	Discus	s diffe	erent t	ypes of	f boun	daries	(emoti	ional, p	ohysical	l, time, e	etc.) and
	Role-p	lay sc	enario	s: Sayi	ng no,	reque	esting s	pace, a	asking f	or supp	ort.
5	Reflect	on va	alues u	ising a	list (e.	g., ho	nesty, o	creativ	ity, fam	uly).	
6	Norma	Normalize challenges and highlight growth through story -telling and									
		roup submissions.									
Book for Refer	ence:	nce:									
1	Jones,	ones, R. N. (2023). <i>Theory and Practice of Counselling and Therapy</i> (5th ed.).									
	SAGE										
2	-			0	• •			•			ou are: A
						0		0		•	nt (Ed.),
			Encyc	lopaedi	a of the	social	sciences	s (2nd e	ed., Vol.	8, pp. 1	43-148).
3	Macmi			(0011)		· 1 A		T 1 /	1.	(11	· 1
5	Well-be			,					anaing (у наррі	ness and
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т	getting		-	• •		-		11035. 1	1 Scieni	ijie ripp	104011 10
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6				. The	Сотра	issiona	ite Mir	ıd: A	new ap	proach	to life's
	challen		. ,		,					-	
Mapping of Co) and P	0									
CO/P PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1
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CO1 L		-		M	M	-		H	H	L	L
CO2 L	+ +			M	M			Н	Н	L	L
CO3 L				M	M			H	H	L	L
CO4 L				M	М			Н	Н	L	L
CO5 L				M	M			Н	Н	L	L
CO6 L		M M H L L M M H H L L									

	Programm	Departmen e: B.B.A Professi		Administration			
Semester		Course Title	Course Duration	Course	Teac hing Hour s Per wee k		Credits
Ι	UG 24 CC 101	Constitutional Values I	30 Hours	Compulsory Course	2		2
Course Objectives:	constitution, evolution, analyze th shaping d	se aims to pro onal values in In and practical a le interplay betw emocratic gover democratic idea	dia, focusin application veen consti rnance and	ng on the fou of the Cons tutional rigid	ndation stitutior lity and	al prir n. It se flexib	nciples, eeks to ility in
Course Ou After comp		ourse, the studer	its will be al	ble to:		T Level s	K Levels
		explain the signi in the context o			rigidity	T4	K2
CO2	Evaluate the	contributions Jehru, and Pate	of key fig	gures like D			K2
I	Principles, a	the impact of nd Fundamenta and integrity in	l Duties i	tal Rights, D in promotinន្	irective g social	T3	K2
Module 1		on – Constitution		Constituent		10 Hot	ırs
Compositie Enactment ii. Constitu Vallababha iii. Preamb	on of the Cor of the Const ent Assembl i Patel le of the Indi	nstitution of Indi Istituent Assemb itution. y: Role of Dr B.R an Constitution alistic, Democra	oly, Commi a. Ambedka – Values er	ttees of the C ar, Javaharlal ashrined in th	onstitue Nehru, e Pream	ent Ass Sardar ıble;	
Module 2	Fundamen	tal Rights and D	uties			10 Hot	ırs
ii.Fundamo iii.Directiv Intellectua	atures of Ind ental Rights a e Principles	ian Constitution and how these Ri of the State	and Basic ights are sa	feguarding ir			
Module 3 i.Union Le functions	Union Leg gislature – Pa	islature, Executiv arliament; Lok Sa esident, Vice – Pr	abha, Rajya	Sabha – Com	npositio	-	vers,

Minister			1 from al	iona	Logdo	nahin a	m d ao	11000	0.140.010	maihilit		
Ministry, iii.Judicia	-					-			-			1
Activism	-	-		111, 111	gn co	urts, p	owers	and i	unctio	ns and j	uuicia	1
Skill Dev		-										
(These acti	-		ı indica	itive tl	he Facu	ltu mei	nhers c	an inne	vvate)			
1	N	lake a	chart	of ev	olutio	n of C	onstitu	ation c	of India	a and th	e Prea	mble.
2	Ic tł	lentify ne part	a case ies inv	/scena olved.	ario ar	ıd anal	yse the	e funda	amenta	al rights a	and du	ities of
3			chart judici		power	s and	functio	ons of	Union	legislati	ure, ex	ecutive
Book for	Refere	ence:	,									
1		K. Shai lhi, 200		troduci	tion to t	the Con	stitutio	on of In	dia, Pre	entice Hal	ll of Ind	ia, New
2			G. (1999 9 Press		Indian	Consti	tution:	Corner	stone o	f a Nation	n. Oxfo	rd
3	Р. 19:		shi, Co	nstitut	ion of l	ndia, L	Inivers	al Law	Publisł	hing Hou	se, Neu	v Delhi,
4		D. Bas Ihi, 198		oductic	on to th	e Const	titution	of Ind	ia, Prer	ıtice Hall	of Indi	a, New
5	D		upta, I	ndian	Govern	iment i	and Po	litics,	Vikas p	oublishing	g Hous	e, New
6		-	a, Indi g Hous			0	ı, Hist	orical	Develo	pments,	Ganga	Kaveri
Mapping												
,	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1 1	PO12
CO1	Η	L	Η	L	Μ		М			L		
CO2	Η		Η	L	Μ		Μ	L		L		
CO3	Η	L	Η	L	Μ		Μ			L		

B. B.A (Professional – Finance & Accountancy)

Course Structure

Semester II

Course Code	Title of the Course	Category	Lecture Hours per week	CIA	ESE	Credits
M2 24 GE 201	Language 1	Language	3	20	89	3
	Language 2			20	80	
M2 24 KN 201	Kannada	Language	3	20	80	3
M2 24 HN 201	Hindi					
M2 24 AE 201	Additional English					
M2 24 MC 201	Fundamentals of Financial Accounting	Major Core	4	20	80	4
M2 24 MC 202	Fundamentals of Ethics, Corporate Governance and Business Law	Major Core	4	20	80	4
M2 24 MC 203	Managing Finance in Digital World II	Major Core	4	20	80	4
M2 24 MC 204	Cost and Management Accounting	Major Core	4	20	80	4
UG 24 SB XXX	MOOCS/Certificate Course	Skill Based Course				1
UG 24 VB XXX	Extracurricular Activities	Value Based Activities				1
UG 24 CC 201	Constitutional Values II	Compulsory Course	2	25	25	2
	Total credits	1				26

			nent of Busines ssional – Finar			v)		
Semester		Course Code		Course Duration	Cours	Teach ing Hours Per week	Cred	lits
П		M2 24 MC 201	Fundamenta ls of Financial Accounting	60 hours	Major Core	4		4
Course Objectives:		framework o equipping th	nables student f accounting w em in the financial statem	vith legisla	ative sig	nificance	-	with
Course Outco After complet			he students wil	l be able to	:		T Lev els	K Leve ls
CO1	wit	h its influence	otual framewor of legislation ar ting informatio	nd account		-		K2
CO2			nting system u ecessary journa				¹ T5	К3
CO3			ment for the ite as per the Fina					K3
CO4		w the treat	ment for the	e Accoun	ting of	specia	1 T 3	К3
CO5			al statements given adjustme		ng into	accoun	t T5	К3
CO6	Cal	culate key ac	counting rational rationa	os related	to prof	itability	′ T4	K3
Module 1	1-	2	to Financial Ac				8 Hou	ſS
branches of a Conceptual Underlying reporting, Q Capital Con accounts. Ac company law and rule-ba standards. In	acco Fran assu ualit cept ccou w, A ased	unting, Capital nework – Fina imptions, prin ative character . Formats for nting equation accounting Star approach to <u>duction to IFR</u>		Cash and I nts, Object ments of t mework, El counts. It counting c f AS in fir	Profit, Co tives of he Fram ements o ems in odes, Re	oncept of financia ework f of financi formats egulatory statemen	stewar l stater or inte al stater for p influe ts, Prir	dship, ments, grated ments, ublish nce of nciples
Module 2		Accounting S	ystem				15 Hou	rs

Principles of double entry book- keeping, Journal entries, Ledger accounts and Account for cash and bank, Imprest system for petty cash, accounts for sales and purchase including personal account and control accounts, Calculation and accounting of sales tax on all business transactions - Trial balance, Errors including principles of omission, commission, rectification journal entries and Preparation of suspense account; Reconciliation of the cashbook to the bank statement.

suspense accou	ant; Reconciliation of the cashbook to the bank statemer	nt.
Module 3	Financial Reporting Standards	15 Hours
accounting frea assets register; 36- Impairmen		Noncurrent surement, IAS
	ries- valuation methods of inventories (FIFO, average cos (Theoretical concepts and simple problems only)	st), IAS -23
Module 4	Accounting for Specific Transactions	5 Hours
Accounting for	indirect tax, Accounting for Payroll, Accounting for Iss	sue of shares.
Module 5	Preparation of Financial Statements for Single Entity	12 Hours
depreciation ar a trial balance-	Adjustment to the trial balance, accruals and pre-payment ad allowances for receivables; Preparation of financial st Manufacturing account, Statement of profit or Loss on, Statement of Cash flows. (Problems with simple adju	atements from , Statement of
Module 6	Analysis of Financial Statements	5 Hours
Ratios: return o Profitability rat Liquidity ratio trade payables	wided by accounting ratios, Reasons for the changes in acc n capital employed; Calculation of various ratios ios: gross, operating, and net profit margins. s: non-current asset turnover, Trade receivables collect payment period; current and quick ratios; inventory turno uring and interest cover.(Simple problems only)	ion period and
Skill Developm		
1	<i>The only indicative, the Faculty member can innovate)</i> Collect information with regard to the practical reaso depreciation and the methods adopted for calculating the	ns for charging
2	Generate different types of financial and cost related rep and Tally.	
3	Find out the accounting system followed and identify th for accounting by a sole proprietor	e software used
4	Complete a study of published financial statements of fir skills to interpret the financial statements & assess performed as the statement of	rmance).
5	Complete a study of the accounting software such dynamics, SAP & Oracle.	h as Microsoft
6	Analyze the differences between Profit & Loss Account	

	and not for profit organizations.)
Book for Refe	rence:
1	Kaplan. (n.d.). CIMA Study Material (Latest edition).
2	Jain, S. P., & Narang, K. L. (2023). Advanced Accountancy Vol. 1: Principles of Accounting (23rd ed.). Kalvani Publishers.

3			aheshwari, S. N., Maheshwari, C. A. S., & Maheshwari, D. S. K nancial Accounting. Vikas Publishing.							D. S. K.	(2018).	
4					val, T. S ıltan Ci		upta, Š	. C. (20)18). A	dvance	ed Acco	ounts
5		Tulsia	sian, P. C. (2020). Financial Accounting. Pearson Education India.								ia.	
6		Institu Institu	ite of (ite of (Charter Charter	ed Acco ed Acco	ountant ountant	s of In s of Ind	dia. (n lia.	.d.). A	ccounti	ng Star	ndards.
Mapping of CO and PO												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Η	Μ		L	L			L			Η	Μ
CO2	Η	Μ		L	L	L					Η	Μ
CO3	Η	Μ		L	L	L					Η	Μ
CO4	Η	Μ		L	L	L					Η	Μ
CO5	Μ	L	L	L	Η						Н	Μ
CO6	Μ	L	L	L	Η						Η	М

			partment of Busir Professional – Fin			cv)		
Semest	er	Course Code	Course Title	Course Duration	Course	Teaching Hours Per week	Crec	lits
II	202 of Ethics, Corporate Governance and Business Law Core 6e The course equips students to assess the consequences of ethics					4		
Course Objective	es:	The course equips students to assess the consequences of ethic unethical practices of a Professional Accountant in the context of code of ethics and law along with analyzing the role of the in establishing corporate governance standards.						MA
	arse Outcomes					T Lev els	K Lev els	
CO1	Ana Prof	alyse the consequences of ethical and unethical practices of a offessional Accountant in the context of CIMA code of ethics and r.						K2
CO2	gov app corp	roaches to g porate gover	dards in the cor overnance) of B nance.	ntext (Rules RSR, OCEI	and pri D and C	nciples-base IMA code c	d of	K2
CO3		ntify CSR ac ds of all the s	tivities with ESG stakeholders.	reporting	in order	to satisfy th	e T4	K3

CO4	Analyse the factors of law of contract that make a valid co	rporate T4	K3
	contract.	. 1 1774	T/O
CO5	Analyse the guiding principles of law of Employment that a valid Employment contract.	at make 14	K3
CO6	Compare and contrast the pros and cons of each f	orm of T4	K2
	business organization and the procedure involved in bring	ing into	
	existence of these forms of Business Organization.		
Modul	e 1 Business Ethics and Ethical Conflict	12 Hours	
Nature a	nd Importance of Ethics - Values and attitudes for profession	nal account	ants
	rameworks, regulations and standards - Professional Overs		
	ancy, Auditing Practices Boards- IFAC. Rules-based a		
	nes to ethics - Managing responsible businesses - Orga		
	values. Qualities of Professional Accountants - Continu		
-	ment- Threats and Safeguards for Professional accoun		
-	as and conflict of Interest – CIMA's Ethical Check list. Relatio		
	Code of Ethics and Law, Consequences of unethical beha	-	
	ng perspectives of interest when dealing with stakehold		
	and the values of professional accountants, Identify si		-
	ilemmas and conflicts of interest occur, based on CIMA's etl		
Module		12 Hours	
Corpora	te governance- role and Objectives, agency theory - C	Dbjectivity	and
indepen	dence - The interaction of corporate governance, ethics and th	e law - Bus	iness
Responsi	bility and Sustainable Reporting (BRSR) framework - O	rganisatior	for
Economi	c Co-operation and Development (OECD) Framework - O	ECD Corpo	orate
Governa	nce Code - IFAC's drivers for sustainable organizational su	iccess - CIN	/A/s
proposal	s for better reporting of corporate governance - Rules and p	rinciples-b	ased
	nes to governance.		
Role of	the board in establishing corporate governance standards -	Types of	board
structure Policies	s- The impact of corporate governance on directors' powe and procedures for 'best practice' in companies - Auc	ers and du	ties -
	ments Committee – Remuneration Committee.		ice
Module		12 Hours	
External	audit - Internal audit - importance and value-added service	throughou	t the
	ion both in financial and non- financial processes. Financial	0	
-	nd audit trails – Types of Errors and fraud - Methods for prev		
	ls of detection of fraud - Role of International Framework		
	ders, maximizing shareholder return and enhancing the		
	ithin the supply chain – Disclosure guidelines and sources c		
	between CSR and a company's brand- Environment	-	
	nce (ESG) Reporting.		
Module		6 Hours	
Contract	Law – Essential elements of valid contract. Offers and acce	ptances and	t the
		L	
applicati	on of the rules to standard form contracts using mo	dern form	s of
	on of the rules to standard form contracts using mo ication – corporate capacity to contract, principles for estab		
commun	on of the rules to standard form contracts using mo ication – corporate capacity to contract, principles for estab itend their agreement to have contractual force and how a cor	lishing tha	t the

warranties, Corporate capacity to contract.													
Module 5	Princi	iples o	f Emp	loyment	Contr	act			6	Hours			
employers a interest, whi													
Module 6	Comp	oany A	dmin	istration					12	2 Hours	5		
Essential cha corporate per - The distinct the advanta of the Articl limited by sl	rsonali tion be ges of j es of A nares.	ty - 'Li tweer purcha ssocia	ifting publi asing	the corpo ic and pr a compa	orate v vivate o ny 'of	reil' bot compar f the sh	h at co nies - C nelf'- T	ommo Compa The pu	n law a any reg 1rpose a	nd by s istratic and co	tatute on and ntents		
Skill Develo (These activiti			icative	, the Facu	lty mer	nber can	innova	ite)					
1		a 'rei	nt agr	eement′					sential	featur	es of a		
2	Draft	the M	emora	andum c	of Asso	ociation	of a h	ypoth	netical c	ompar	ıy.		
3	Discu	ss cas	e laws	s'involvi	ing po	ints of l	law of	contr	acts' in	class.			
4			-	int agai			trade	prac	tice' ac	dapted	by a		
5	List o Envir	ut the onme	latest	the cons cases of sues wit	both l	High Co		-	-				
Book for Ref													
1			U	. (n.d.). C		5							
2	Bulcha House		<i>K. R</i> .	(2018). B	usines	s Law (2	22nd ei	1.). Hi	malaya I	Publishi	ng		
3		К. С.,		ı, V. K.,	& Shar	rma, M.	(2016)	. Busi	ness La	ıw (3rd	ed.).		
4	Кароо	r, N. D	. (2022	2). Busine	ess Lav	w (1st ea	1.). Sul	tan Ch	and & (Co.			
5	House			Kuchhal, V							U		
6	& De	ep Pub		02). Bus 1s.	iness	Ethics	& M	anage	erial Va	lues. I	Deep		
Mapping of	CO and	1 PO											
CO/PO PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO 9	PO10	PO11	PO12		
CO1 H	L	L		L			M			Η	Μ		
CO2 H		L	L	L			M			H	M		
CO3 H	т	L	L	L L			M			H	M		
CO4 H CO5 H	L	L L	M M	L L					L	H H	M M		
			TAT		1		1			* *	TAT		

			tment of Busi Tessional – Fi							
Semest	er	Cours	Cours	Course	Cours	Teac	0	Crec	lits	
		e Code	e Title	Duration	e T-rea	Ho Po				
		Code	The		Туре	we	-			
II		M2 24 MC	Managin	60 Hours	Major	4		4		
		203	g Finance		Core					
			in Digital World II							
Course		This cours	e is designe	d to equip	studen	ts wi	th the	esser	ntial	
Objectives	5		and compet							
		0	of data ma					5		
structure. Students will delve into key concepts, strategie										
ethical considerations that underpin effective decision-										
		processes ir	the digital e	ra.						
Course Ou								T	K	
After com	pletio	n of the cours	se, the student	ts will be ab	ole to:			Lev els	Le vel	
								C15	S	
CO1			vsis technique naking proce		ce both	strateg	ic and	T3	K2	
CO2			ata strategi		business	inte	lligence	e T4	K3	
		•	strating the				0			
		-	ualization too	•						
CO3			nterface betw						K2	
	appl	ying key cor	ncepts such a	as process	design,	suppl	y chair	l		
			ind operatio	-						
	perfe	ormance.								
CO4	Plan	financial in	sights into sa	ales and m	narketing	strate	egies by	7 T 5	K2	
	lever	aging mark	et research,	segmenta	ation, a	nd bi	g data	a		
	anal	ytics, while	monitoring a	and improv	ving key	perfo	rmance	é		
		cators.								
CO5	-		nancial impl						К3	
		0	-	nning, cy		-	digital			
			and their asso			ive inf	ormed			
600		0	across the or	0					T/2	
CO6			of Informatio			ance fi			K2	
Modul	e 1	Data and In	formation in	a Digital W	/orld		8 Hou	Irs		
		0	a and Inform			•				
-		—	Strategy and							
			Analytics a	0						
		—	nagement (C		-			-		
			et manageme		(DAM)	– Data	a protec	ction	and	
			data manage				10.11			
Module	e 2	Competenc	ies for Data U	sage			12 Hot	urs		

Data stratomy ar	nd planning – Data engineering, extraction and plann	ing - Business
٥.		0
e) - Data modelling, manipulation and analysis - I	0
Module 3	n: data visualisation and finance function, Business	10 Hours
	Finance Function for Operations	
-	on: Operations Management, Porter's value chain,	•
	rvice development – Areas of interface with finance	
management:	Strategic supply wheel, Relationship with sup	pliers, Material
	lanning, Quality management, Operational impre	
interface with	finance - Key performance indicators for operation	tion, Big Data in
Operations		1
Module 4	Finance Function for Sales and Marketing	12 Hours
Role of sales a	nd marketing: Market planning process, Marketin	ng environment,
Marketing mix	- Techniques of marketing: Market research, Market	et segmentation,
Market targeti	ng, Market positioning – Areas of interface with	n finance – Big
-	in marketing - Key performance indicators for Sale	-
Module 5	Finance Function for Human Resources	10 Hours
Role of human	resources: Recruitment, Selection, Staff developme	ent and training,
	anagement, Incentives and practices relating to mot	
	nan Capital Management – Areas of interface wit	
	ndicators for Human resources, Big Data Analytics	
Module 6		10 Hours
Role of IT· IT s	ystems support, IT infrastructure, Costs and benefi	its of IT systems
	face with finance – Key performance indicators for	
Skill Developn		
(These activities a	are only indicative, the Faculty member can innovate)	
1	Select a company or sector and analyse how analytics for strategic and tactical decision-making	
2	Conduct a survey on how businesses in a particul	lar sector (retail,
	healthcare, or banking) use data strategy and bus	siness intelligence
3	tools.	onvironment to
5	Conduct a small survey within a business understand the importance of digital asset mar	
	systems and how companies prioritize da	ha privacy and
1	protection.	muico coston on a
4	Select a business from the manufacturing or set analyse the various costs incurred in the	
	management process. Break down the costs ar	
	financial impact.	iu evaluate titeli
5	Examine the human resource function of a comp	any focusing or
	the costs associated with recruitment, training, and	
6	Select a recent high-profile data breach incident	
0	ethical and financial implications.	and anaryse h
Book for Refere		
1	Brealey, R. A., Myers, S. C., & Allen, F. (2023). Princi	iples of Corporate
L	Finance.	Pies of corporate
	·	

		Ма	Graw	Hill.										
2			Brigham, E. F., & Ehrhardt, M. C. (2017). Financial Management Theory & practice (15th ed.). Cengage.											
3		Pro	Provost, F., & Fawcett, T. (2013). Data Science for Business. O'Re Aedia.											
4	<u>.</u>	She	erman,	<i>R. (2</i> on to <i>2</i>	2014). Analy	Busin tics. N	ess Int lorgan k	elligen <i>(aufma</i> i	ce Gu nn.	idebool	k: Fror	n Data		
5	,	Ma	prieux,	Y., &		nan, F				nsform	ation a	ind the		
6)	CII	MA Sti	udy Te	xt, Kap	olan Pu	ıblishers	Latest	Edition					
Mappin	g of C	CO and	d PO											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	Η	L	L	Μ	L	Μ					Η	Μ		
CO2	Η	L	L	Μ	L	Μ					Η	Μ		
CO3	Η	М	L	М	L						Η	L		
CO4	Η	Μ	L	Μ		L					Η	L		
CO5	Η	Μ	L	Μ		L					Η	L		
CO6	Η			L	L	Μ					Η	L		

			artment of Busi rofessional – Fir			cy)				
Semes	ster	Cours e Code	Course Title	Course Duration	Cours e Type	Teaching Hours Per week	Credits			
II		M2 24 MC 204	Cost and Management Accounting	60 Hours	Majo r Core	4	4			
Course Objectiv	The course enables students to assess and interpret the role of M									
Course C After cor			rse, the students	will be able	e to:		T Lev els	K Le vel s		
CO1	maki effec	Analyse management accounting principles to enhance decision- making, cost management, and strategic planning by effectively identifying, classifying, and allocating costs within various organizational contexts.								
CO2	absor	ption costing and enhand	ethods and tec g, variance analy ce decision- mai	sis, and AB	C, to effec	tively manag	ge	K3		

		1 1 1		TZO
		yse budgeting techniques and budgetary control concepts		K3
CO3	-	, forecast, and analyze budgets, incorporating wha		
	-	ysis, big data analytics, and ethical considerations to impro	ove	
	0	nizational planning, coordination, and performance.		
604		nine short-term decision-making techniques, including relevant		K
CO4		analysis and break-even analysis, to optimize product decisi		
	-	ng strategies, and product mix, while considering c	data,	
		nology, and ethical implications.		Tre
		nine and apply long-term decision-making techniq		K3
CO5		ding DCF, NPV, and IRR, to assess capital investments		
		age product portfolios, while understanding the role		
	decis	agement accountants in supporting strategic, long- t	lerm	
		nine and apply techniques to manage risk and uncertainty	vin T4	K3
			'	K5
CO6		t- term decision-making, including sensitivity analys		
	-	ability distributions, and decision trees, to enhance budget	mg	
	and	decision- making processes.		
Modu	ıle 1	Cost Accounting for Decision and Control	10 Hot	ırs
Need for	or ma	nagement accounting, Characteristics of financial info	rmation	for
		nanagerial and strategic levels within organizations,		
operatio	mai, i	nanagenai and strategic levels whilin organizations,	1010 01	
-		5 5 5		
manage	ment a	accountant, Relationships between the management acco	ountant	and
manage the org	ment a ganizat	accountant, Relationships between the management acco ion's managers, Role of CIMA in developing the	ountant practice	and e of
manage the org manage	ment a ganizat ment	accountant, Relationships between the management acco ion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In	ountant practice	and e of
manage the org manage	ment a ganizat ment	accountant, Relationships between the management acco ion's managers, Role of CIMA in developing the	ountant practice	and e of
manage the org manage output,	ment a ganizat ment In rela	accountant, Relationships between the management acco ion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In	ountant practice Relatio	and e of n to
manage the org manage output, Differen	ment a ganizat ment In rela nt rati	accountant, Relationships between the management acco tion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In tion to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit repo	ountant practice Relation	and e of n to Cost
manage the org manage output, Differen manage	ment a ganizat ment In rela nt rati ment a	accountant, Relationships between the management acco ion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In ition to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit repo and transformation, Decision-making, Cost elements, Cos	ountant practice Relation orting, o st struct	and e of n to Cost
manage the org manage output, Differen manage Cost be	ment a ganizat ment In rela nt rati ment a havior	accountant, Relationships between the management acco tion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In tion to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit repo and transformation, Decision-making, Cost elements, Cost or, Cost drivers, Costing applied to different types of org	ountant practice Relation orting, o st struct ganizati	and e of n to Cost cure, ons,
manages the org manages output, Differen manages Cost bel Costing	ment a ganizat ment In rela nt rati ment a havior applie	accountant, Relationships between the management acco ion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In ition to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit repo and transformation, Decision-making, Cost elements, Cos c, Cost drivers, Costing applied to different types of org ed to digital cost objects - Methods to Determine Cost: Tr	ountant practice Relation orting, o st struct ganizati	and e of n to Cost cure, ons,
manage the org manage output, Differen manage Cost be Cost be and allo	ment a ganizat ment In rela at rati ment a havior applie ocate co	accountant, Relationships between the management acco tion's managers, Role of CIMA in developing the accounting - Cost identification and classification - In tion to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit repo and transformation, Decision-making, Cost elements, Cos c, Cost drivers, Costing applied to different types of org ed to digital cost objects - Methods to Determine Cost: Tr osts.	ountant practice Relation orting, o st struct ganizati cace, clas	and e of n to Cost cure, ons, ssify
manage the org manage output, Differen manage Cost be Costing and allo Modu	ment a ganizat ment In rela nt rati ment a havior applie cate co le 2	accountant, Relationships between the management accountant, Relationships between the management accounting subscripts accounting - Cost identification and classification - In tion to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit report and transformation, Decision-making, Cost elements, Cost, Cost drivers, Costing applied to different types of orgonal to digital cost objects - Methods to Determine Cost: Transformation. Cost Methods and Techniques	ountant practice Relation orting, of st struct ganizati ace, clas 10 Hou	and e of n to Cost cure, ons, ssify rs
manage the org manage output, Differen manage Cost be Cost be Costing and allo Modu Margina	ment a ganizat ment In rela nt rati ment a havior applie cate co le 2 al costi	accountant, Relationships between the management accountant, Relationships between the management accounting service accounting - Cost identification and classification - In accounting - Cost identification to decisions. onales for costing: Inventory valuation, Profit reported and transformation, Decision-making, Cost elements, Cost, Cost drivers, Costing applied to different types of orged to digital cost objects - Methods to Determine Cost: Transformation, Profesting, Price and rate variances, Usage acting, Absorption costing, Price and rate variances, Usage acting, Absorption costing, Price and rate variances, Usage acting, Price and rate variances, Usage acting acting the price and rate variances, Usage acting the price and the price acting	ountant practice Relation orting, 0 st struct ganizati race, class 10 Hou nd effic	and e of n to Cost cure, ons, ssify rs
manage the org manage output, Differen manage Cost be Cost be costing and allo Modu Margina variance	ment a ganizat ment In rela trati ment a havior applie ocate co le 2 al costi es, Inte	accountant, Relationships between the management accountant, Relationships between the management accounting's managers, Role of CIMA in developing the accounting - Cost identification and classification - In tion to activity level, In relation to decisions. onales for costing: Inventory valuation, Profit reported and transformation, Decision-making, Cost elements, Cost, Cost drivers, Costing applied to different types of orged to digital cost objects - Methods to Determine Cost: Transts. Cost Methods and Techniques ing, Absorption costing, Price and rate variances, Usage and erpretation of variances, Product, and service costing	ountant practice Relation orting, of st struct ganizati race, class 10 Hou nd effict using	and e of n to Cost cure, ons, ssify rs
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Short-term decisions: Product decisions, Pricing, and revenue maximizing decisions, Marginal and full cost recovery for pricing decisions, pricing and revenue maximization for the short term, Product mix - Concepts of short-term decisionmaking: Objectives of decision-making, Implications of commercial decision-making in the short term, Relevant revenues, Relevant costs, Difference with profit reporting

Different techniques for short-term decisions: Relevant cost analysis, Break-even analysis, Product mix decisions with constraints, Data and technology, Make or buy decisions, Discontinuation decisions, Multi-product break-even analysis, Use of data and technology to analyze product mix decisions, Ethical considerations in short-term decision-making.

term decision-i	liaking.	
Module 5	Long-term Decision making	10 Hours
Introduction t	o Long-term Decision Making - importance of long-ter	m decision-
making in o	rganizations, Differentiating between long-term and	short-term
decisions - The	e role of management accountants in supporting long-term	decisions
Concepts of Lo	ong-term decision- making: Capital Investment Decisions, Ev	valuating the
profitability of	capital projects, Techniques for assessing capital invest	ments, Risk
assessment in	capital investment decisions, Product Portfolio Managem	ent.
Different techn	niques for long-term decisions: DCF Techniques, NPV, II	RR, Payback
period - Time	value of money, Discount factor, Annuity Factor, Con	npounding,
Discounting,	Appraisal process, Pricing, and revenue maximization	for the long
term, Investme	ent Appraisal.	
Module 6	Risk and Uncertainty in the Short term	6 Hours

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Difference bet	ween Risk and uncertainty – Unit Theory – Pay of Table -	- Sensitivity
analysis for	budgeting and short-term decision-making, Nature o	of risk and
uncertainty in	n the short-term - Sensitivity and what-if analysis, Str	engths and
weakness of se	ensitivity analysis Probability distributions, Decision tree	s, Standard
Deviation, Co	efficient of variation - Dealing with uncertainty: Maxima	x, Maximin,
Minimum regi	ret, Stress Testing.	

Skill Develop	nent:
	are only indicative, the Faculty member can innovate)
1	List methods of costing adopted by industries located in the region.
2	Prepare a budgetary statement for any two organizations of your choice using spreadsheets.
3	Collect the different format of budget prepared by two companies of your choice.
4	State the impact of standard costing on the decision making of the company of your choice.
5	List out the various expenses of two companies and prepare the cost sheet using spreadsheet and present it to the class
6	Use predictive forecasting and Scenario Modelling in uncertainty decision making and give a presentation on various scenarios.
Book for Refer	rence:
1	Kaplan Publishers. CIMA Study Text P1: Management Accounting (Latest ed.).

2		(201	Atkinson, A. A., Kaplan, R. S., Young, S. M., & Matsumura, E. M. (2012). Management Accounting: Information for Decision-making and Strategy Execution (6th ed.). Pearson.											
3			lorngren, C. T., Datar, S. M., & Rajan, M. V. (2012). Cost Accounting: A Ianagerial Emphasis (14th ed.). Pearson.											
4		Dru	Drury, C. (2022). Management and Cost Accounting.											
5			Idenburg, L. G., Wolcott, S. K., & Fess, P. E. (2010). Management accounting: Principles and Applications. Wiley.											
6					& <i>Raibe</i> 7th ed.).				Cost A	ccountir	ıg: Fou	ndations		
Mappin	g of C	CO and	d PO				-							
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	Η	L		Μ	Η	L	L				Η	Μ		
CO2	Η	L		Μ	Η	L	L				Η	М		
CO3	Η	L	L	Η	Μ	L					Η	М		
CO4	Η	L	L L H M L H M											
CO5	Η	L	L	Η	Μ	L					Н	М		
CO6	Η	L	L	Μ	Η	L					Н	Μ		

		epartment of Busin (Professional – Fin											
Semester	Course Code	Course Title	Course Duration	Course Type	Teach Hou Per w	rs	Cred its						
II	UG 24 CC 201	Constitutional Values II	30 Hours	Compulsory Course	2		2						
Course Objectives	This course anno to provide an proper anderstanding of state registrature,												
	Itcomes: pletion of the course	e, the students wi	ll be able to	:		T Lev els	K Lev els						
f	analyze the ro ederalism in stren	gthening the Ind		l system.	erative		K2						
a	Discuss the effective ctions in promoti ulnerable groups.		-				K2						
	Demonstrate the po ndia.	owers and functi	ons of Elec	tion Commis	sion in	T2	K2						
Module 1	State Legislature	and State Execut	tive			10	Hours						
functions	slature - Vidhana - State Executive nd functions - Ce s	- Governor, Ch	ief Ministe	r, State Cour	ncil of	Minis	stry,						
Module 2	Democratic Dece	ntralisation				10	Hours						
74th Cor Amendme States - B	ic Decentralization nstitutional amen ent Procedure in In asic Structure of on with special refe	dments, conter dia; Simple, Sp Indian	mporary of ecial and S	challenges - Special with	Cons	tituti	onal						
Module 3	Election Commis	sion of India				10 H	ours						
Election Commission of India; Composition, Powers and Functions - Public Service Commissions; UPSC and State Public Service Commission - Affirmative Action; Reservation for SC/ST (23%), OBC (27%), EWC (10%) and Women (33% Reservation within) It's Relevance.													
Skill Deve	-												
1	<i>ities are only indicati</i> Make a chart of s different profiles	State Legislature	e structure a	and identify t	-	-	U						
2	Analyse any of present your obse		cess condu	cted in the p	revious	s year	rs and						

3		Study the Keshava Nanda case and make a report and also present it in the class with your observations.												
Book for	Book for Reference:													
1	Am	Ambedkar, B. R. (1948), The Constitution of India, Government of India.												
2	Bas	Basu, D. D. (2018). Introduction to the Constitution of India, LexisNexis.												
3		Austin, G. (1999). The Indian Constitution: Cornerstone of a Nation, Oxford University Press.												
4	Sha	ırma, B	. K. (20	21). In	troduct	tion to t	he Con	stitutio	on of Ind	dia. Prer	itice Hal	l.		
5	Kho	osla, M	. (2012). The I	ndian (Constit	ution, (Oxford	Univer	sity Pre	SS			
Mapping	of CO a	and PO												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
C01	Н	L	Н	L			М			L	М			
CO2	Н	H L M L M												
CO3	Н	L	Н	L			М			L	М			