

**BACHELOR OF COMMERCE WITH COMPUTER APPLICATIONS
COURSE STRUCTURE I SEMESTER**

S. No	Sub. Code	Subject Title	Hrs./ Week	Exam (Hrs.)	Total Marks	Credits
1	21UACA11	tzpff ; fbjq;fs;	6	3	100	3
2	21UACE11	English	6	3	100	3
3	21UCCC11	Core – 1: Financial Accounting – I	6	3	100	4
4	21UCCC12	Core – 2: Business Application Programming	4	3	100	4
5	21UCCAP1	Allied – 1: Programming in C Lab	6	3	100	4
6	21UACVE1	Value Education	2	3	100	2
		TOTAL	30			20

II SEMESTER

S. No	Sub. Code	Subject Title	Hrs./ Week	Exam (Hrs.)	Total Marks	Credits
1	21UACA21	mYtyf Nkyhz;ik	6	3	100	3
2	21UACE21	English	6	3	100	3
3	21UCCC21	Core – 3: Financial Accounting –II	6	3	100	4
4	21UCCC22	Core – 4: Java Programming	4	3	100	4
5	21UCCAP2	Allied – 2: Java Lab	6	3	100	4
6	21UACES1	Environmental Studies	2	3	100	2

B.Com. COMPUTER APPLICATIONS – II YEAR
COURSE STRUCTURE – III SEMESTER

S. No.	Subject Code	Subject Title	Hrs./ Week	Exam (Hrs.)	CA	SE	Total Marks	Credits
1.	21UCCC31	Part – III: Core – 5: Data Base Management System	6	3	25	75	100	5
2.	21UCCC32	Part – III: Core – 6: Lab: RDBMS	6	3	40	60	100	5
3.	21UCCC33	Part – III: Core – 7: Financial Accounting – III*	6	3	25	75	100	4
4.	21UCCA31	Part – III: Allied – 3: Promotional Marketing*	6	3	25	75	100	4
5.	21UCCS31	Part – IV: SBS – 1: Auditing*	2	3	25	75	100	2
6.	21UCCSP1	Part – IV: SBS – 2: Lab: Office Automation	2	2	40	60	100	2
7.	21UCCN31 /21UCCN32	Part – IV: NME – 1: Salesmanship / Business Organization – I*	2	3	25	75	100	2
		TOTAL	30				700	24

*Common to B.Com and B.Com (CA)

COURSE STRUCTURE – IV SEMESTER

S. No.	Subject Code	Subject Title	Hrs./ Week	Exam (Hrs.)	CA	SE	Total Marks	Credits
1.	21UCCC41	Part – III: Core – 8: Human Resource Management*	6	3	25	75	100	5
2.	21UCCC42	Part – III: Core – 9: Python	6	3	25	75	100	5
3.	21UCCC43	Part – III: Core – 10: Financial Accounting – IV*	6	3	25	75	100	4
4.	21UCCA41	Part – III: Allied – 4: Entrepreneurship*	6	3	25	75	100	4
5.	21UCCSP2	Part – IV: SBS – 3: Practical – II: Commerce Practical*	2	3	40	60	100	2
6.	21UCCSP3	Part – IV: SBS – 4: Lab: Python	2	2	40	60	100	2
7.	21UCCN41 / 21UCCN42	Part – IV: NME – 2: Advertising / Business Organization – II*	2	3	25	75	100	2
8.		Part – V: Extension Activities	–	–	–	–	100	1
		TOTAL	30				800	25

*Common to B.Com and B.Com (CA)

COURSE STRUCTURE – V SEMESTER

S. No.	Sub. Code	Subject Title	Hrs. / Week	Exam (Hrs.)	CA	SE	Total Marks	Credits
1.	21UCCC51	Part – III: Core – 11 : Income Tax Law & Practice – I *	6	3	25	75	100	5
2.	21UCCC52	Part – III: Core – 12: Cost Accounting*	6	3	25	75	100	5
3.	21UCCC53	Part – III: Core – 13: Corporate Accounting – I*	6	3	25	75	100	5
4.	21UCCP54	Part – III: Core – 14 : LAB: Visual programming using VB	5	3	40	60	100	5
5.	Part – III: Elective – I:		5	3	25	75	100	4
	21UCCE51	Visual Programming						
	21UCCE52	E – Commerce						
	21UCCE53	Multimedia						
6.	21UCCSP4	Part – IV: SBS – 5 : Lab: Computerized Accounting using Tally	2	3	40	60	100	2
7.	21USSY51	Soft Skills (Self–Study)	–	–	–	–	100	–
		TOTAL	30					26

*One elective course to be chosen from THREE courses
B.Com (CA)

*Common to B.Com and

CA – Class Assessment (Internal)

SE – Summative Examination

SBS – Skill Based Subject

T – Theory

SEMESTER – VI

S. No.	Sub. Code	Subject Title	Hrs. / Week	Exam (Hrs.)	CA	SE	Total Marks	Credits
1.	21UCCC61	Part – III: Core – 15 : Income Tax Law & Practice – II*	6	3	25	75	100	5
2.	21UCCC62	Part – III: Core – 16: Web Technology	6	3	25	75	100	5
3.	21UCCC63	Part – III: Core – 17: Corporate Accounting – II*	6	3	25	75	100	5

4.	Part –III: Elective – 2:		5	3	25	75	100	4
	21UCCE61	Management Accounting						
	21UCCE62	Company Law*						
	21UCCE63	Principles of Insurance*						
5.	21UCCEV1	Part – III: Elective – 3: Project & Viva – Voce	5	3	40	60	100	4
6.	21UCCSP5	Part – IV: SBS – 6 : Lab: Web Technology	2	3	40	60	100	2
7.	21UGKY61	General Knowledge (Self– Study)	–	–	–	–	100	–
		TOTAL	30					25

*One elective course to be chosen from THREE courses

*Common to B.Com and B.Com (CA)

MASTER OF COMMERCE WITH COMPUTER APPLICATION COURSE STRUCTURE

SEMESTER

S. No.	Sub. Code	Subject Title	Hrs./ Week	CA	SE	Total Marks	Credits
1	21PCCC11	Core – 1: Advanced Financial Management	6	25	75	100	5
2	21PCCC12	Core – 2: Applied Costing	6	25	75	100	5
3	21PCCC13	Core – 3: Computer Networks	6	25	75	100	5
4	21PCCC14	Core – 4: International Business	6	25	75	100	5
5	21PCCE11	Elective – I: Fundamentals of Information Technology	4	25	75	100	3
6	21PCCS11	Supportive (Skill) – I: Banking Technology	2	25	75	100	1
		TOTAL	30				24

SEMESTER

S. No.	Sub. Code	Subject Title	Hrs./ Week	CA	SE	Total Marks	Credits
1	21PCCC21	Core – 5: Accounting for Managers	6	25	75	100	5
2	21PCCC22	Core – 6: Financial Markets and Institutions	6	25	75	100	5

3	21PCCC23	Core – 7: Enterprise Resource Planning (ERP)	6	25	75	100	5
4	21PCCC24	Core – 8: Web Technology and Internet	5	25	75	100	4
5	21PCCE21	Elective – II: Client Server Computing	5	25	75	100	4
6	21PCCS21	Supportive (Skill) – II: Summer Placement Project	2	25	75	100	1
		TOTAL	30				24

M.Com. (COMPUTER APPLICATIONS) – II YEAR

COURSE STRUCTURE – III SEMESTER

S. No.	Subject Code	Subject Title	Hours/Week	Exam (Hrs.)	CA	SE	Total Marks	Credits
1.	21PCCC31	Core – 9: Advanced Company Accounts – I*	6	3	25	75	100	5
2.	21PCCC32	Core – 10: Computerised Accounting and Office Automation	6	3	25	75	100	5
3.	21PCCC33	Core – 11: Business Research Methods*	6	3	25	75	100	5
4.	21PCCE31	Elective : 1. Internet and E – Commerce	4	3	25	75	100	3
	21PCCE32	2. Mobile Computing						
	21PCCE33	3. Web Designing With PHP						
5.	21PCCS31	Supportive (Skill) – 3: Elements of Financial Services*	2	3	25	75	100	1
6.	21PCCN31	NME : Tourism Development*	6	3	25	75	100	4
7.		Internship*	–	–	–	–	100	1
		TOTAL	30	–	–	–	700	24

* Common to M. Com and M. Com (CA)

One Elective paper has to be chosen out of three Electives

COURSE STRUCTURE – IV SEMESTER

S. No.	Subject Code	Subject Title	Hrs./ Week	Exam (Hrs.)	CA	SE	Total Marks	Credits
1.	21PCCC41	Core – 12: Advanced Company Accounts – II*	6	3	25	75	100	5
2.	21PCCC42	Core – 13: Business Environment and Policy*	6	3	25	75	100	5
3.	21PCCC43	Core – 14: Logistics and Supply Chain Management*	6	3	25	75	100	5
4.	21PCCC44	Core – 15: Computer Oriented Project	6	3	40	60	100	5
5.	21PCCE41	Elective : 1. Tally And Office Automation – LAB	4	3	40	60	100	3
	21PCCE42	2. Object Oriented Programming Using C++ – LAB						
	21PCCE43	3. Programming in C – LAB						
6.	21PCCS41	Supportive (Skill) – 4: Introduction to Internet	2	3	25	75	100	1
		TOTAL	30	–	–	–	600	24

* Common to M. Com and M. Com (CA)

One Elective paper has to be chosen out of three Electives