B.COM COMPUTER APPLICATIONS

- To impart knowledge on theoretical understanding of various subjects of Accounting, Commerce & Computers and Software application
- Develop E-Commerce and computerised accounting knowledge and skills in enhancing employability
- Acquire the skills of applying principles and techniques of Computers and Software technologies in modelling solutions to problems in Commerce, Business and Management
- Further study and research in Commerce & Computer Applications

Subjects				
Semester 1	Semester2	Semester 3		
1.English	1.English	1.English		
2 Telugu/Sanskrit/Hindi/French	2.Telugu/Sanskrit/Hindi/French	2.Telugu/Sanskrit/Hindi/French		
3.Environmental Science/	3.Basic computer Skills/	3.Communication skills/		
Basic Computer Skills	Environmental Science	Professional Skills		
4.Financial Accounting – I		4.Principles of		
	4. Financial Accounting -II	Insurance/Foundation of Digital		
		Marketing & Web Design		
5.Business Organization and	5. Business Laws	5.Advanced Accounting		
Management	J. Busiliess Laws			
6. Fundamentals of Information	6. Programming with C & C++	6.Business Statistics- I		
Technology	0. Frogramming with C & C++			
7. Fundamentals of Information	7. Programming with C & C++ -	7.Relational Database		
Technology -Lab	Lab	Management System		
		7.Relational Database		
		Management System – Lab		

Semester 4	Semester 5	Semester 6
1.English	1.English	1.English
2.Telugu/Sanskrit/Hindi/French	2.Telugu/Sanskrit/Hindi/French	2.Telugu/Sanskrit/Hindi/French
3.Leadership & Management Skills/ Universal Human Value	3.Business Economics / Advance Aspects of Income Tax	3.Research Methodology & Project Work
4. Practice of Life and General Insurance/ Social Media Marketing Search Engine Optimization & Online Advertising	4. Cost Accounting/ Financial Planning and Performance/ International Financial Reporting- I	4. Cost Control And Management Accounting/ Financial Control/ International Financial Reporting-II
5.Income Tax	5. Computerized Accounting (Th+P) / Financial Decision Making – I/ International Tax & Regulation	5.Theory And Practice of GST (Th+P) /Financial Decision Making – II/International Auditing
6.Business Statistics-II	6.Management Information System / E Commerce/ Mobile Applications	6.Multimedia Systems/ Cyber Security / Data Analytics

7.Web Technologies	6.Management Information System -Lab/ E Commerce –Lab / Mobile Applications -Lab	6.Multimedia Systems -Lab/ Cyber Security -Lab / Data Analytics-Lab
8.Web Technologies -Lab		