

B.Com. Course Structure

B.Com -I

(Semester -I)

Subject Code	Subject Name
59637	English For Business Communication I
59638	Business Economics I
59639	Principles of Business Management I
59640	Financial Accounting I
59642	Marathi /59641 Principal Of Marketing I
59646	Insurance / 59644 Business Mathematics I

(Semester- II)

Subject Code	Subject Name
59647	English For Business Communication II
59648	Business Economics II
59649	Principles of Business Management II
59650	Financial Accounting II
59656	Marathi /59641 Principal Of Marketing II
59655	Insurance / 59644 Business Mathematics II

B.Com -II

(Semester- III)

Subject Code	Subject Name
63106	English For Business Communication III
63107	Corporate Accounting I
63108	Business Economics III
63109	Fundamentals of Entrepreneurship I
63110	Business Statistics I
63111	Money & Financial System I

(Semester- IV)

Subject code	Subject Name
63120	English For Business Communication IV
63121	Corporate Accounting II
63122	Business Economics IV
63123	Fundamentals of Entrepreneurship II
63124	Business Statistics II
63125	Money & Financial System II
67070	Environmental Studies

B.Com -III

(Semester-V)

Subject Code	Subject Name
51430	Business Environment I
51431	Business Regulatory Frame Work I
51432	Modern Management Practices I
51433	Co-Operative Development I
51434	Advance Accounting Paper I
51435	Advance Accounting Paper II
51440	Industrial Management Paper I
51441	Industrial Management Paper II

(Semester- VI)

Subject Code	Subject Name
51460	Business Environment II
51461	Business Regulatory Frame Work II
51462	Modern Management Practices II
51463	Co-Operative Development II
51464	Advance Accounting Paper III
51465	Advance Accounting Paper IV
51470	Industrial Management Paper III
51471	Industrial Management Paper IV

B. Com. - Program Outcome

Overview

This Program is suitable for students who have just passed 10+2 and looking forward to a career in the modern business world. Syllabus has been designed to provide in-depth knowledge and skill in basics of different functional areas of commerce, so that students are equipped to build their career with a strong foundation. The course is modeled to offer the students with a number of management skills.

Objectives:

- Equip the graduates to operate in a continuously changing business environment
- Make informed and ethical decisions based on thorough knowledge of commerce concepts.
- Develop an ability to effectively communicate both orally and verbally
- Understand required mathematical, analytical and statistical tools for financial & accounting analysis

Career Avenues

The college offers the University syllabus for B.Com Course. In addition to the university syllabus the college offers career oriented programs with excellent academic environment to empower student in entrepreneurial skills and also develops his decision making skills.

Course Outcome

Student should be able to demonstrate an integrated understanding of key concepts, techniques and trends in the business fields and he should also be able to apply his knowledge after completing this course in diverse contexts. The attributes of this course can be analyzed as below.

- a. Analyze commerce /business issues in the international contexts.
- b. Students will be knowledgeable of an area of specialization in the Faculty.
- c. Apply basic mathematical and statistical skills necessary for analysis of a range of problems in economics, accounting, marketing, management and finance.
- d. Students will be knowledgeable of domestic and international economic and corporate environments.

B.C.A. Course Structure

B.C.A.- I

(Semester -I)

Subject Code	Subject Name
59569	Fundamentals of Computers
59570	Programming in 'C' - PART-I
59571	Principles of Management
59572	Financial Accounting
59573	Office Management & Communication
59574	Lab Course Based on paper – 101
59575	Lab Course Based on paper – 102

(Semester -II)

Subject Code	Subject Name
59576	Software Packages
59577	Programming in 'c' Part-II
59578	Bank Management
59579	Financial Accounting with Tally
59580	Principle of Marketing
59581	Lab Course Based on paper – 202
59582	Lab Course Based on paper – 201 & 204

B.C.A.- II

(Semester- III)

Subject Code	Subject Name
63396	Cost Accounting
63397	Human Resource Management
63398	System Analysis & Design
63399	Object Oriented Programming with c++
63400	Computer Oriented stat. Methods
63401	Lab Course Based on paper – 304
63402	Lab Course Based on paper – 305

(Semester- IV)

Subject code	Subject Name
58368	Environmental Studies
63403	Entrepreneurship Development
63404	Organizational Behavior
63405	DBMS using MS-Access
63406	Web Technology
63407	Mathematical Foundation
63408	Lab Course Based on paper – 403 & 404
63409	Mini Project

B.C.A.- III

(Semester -V)

Subject Code	Subject Name
66415	Management Accounting
66416	E-Commerce
66417	Computer Network
66418	RDBMS with Oracle
66419	Visual Programming
66420	Lab Course Based on paper 504 & 505
66421	Mini Project

(Semester- VI)

Subject Code	Subject Name
66422	Strategic Management
66423	Data Mining & Data Warehousing
66424	Linux Operating System
66425	Java Programming
66426	Lab Course Based on paper 603
66427	Lab Course Based on paper 604
66428	Major Project

B. C. A. Program Outcome

The course is designed by Shivaji University, Kolhapur it is designed to provide the student the skills useful in various areas of Information Technology like Data Management, Software Development, Computer Languages and Fundamental Concepts of Computers, Business Environment and IT Applications in business. The Curriculum has been designed to cater changing demands of IT. The main aim of this course is to develop skilled manpower in different areas of information technology like

Software Development: Computer Languages like C, C++, Java, Dot Net, Tech. etc.

Software Engineering: Project planning, verification and validation,

Objectives:

- The Computer Applications curriculum is dedicated to preparing students for productive careers in the competitive world.
- To Act as a bridge between academic and industry by involving the industry needs in every aspects of learning and training.
- Apply basic cultural, social, legal, and ethical practices inherent in the discipline of computer application

Course Outcome

Student should be able to demonstrate an integrated understanding of key concepts, techniques and trends in the business fields and he should also be able to apply his knowledge after completing this course in diverse contexts of IT Applications in business. The attributes of this course can be analyzed as below.

- a) Skilled in the use of computer systems and software used in commerce and business through practical assignments, exercises and demonstrations.
- b) Knowledgeable across disciplines.
- c) Problem solving through the application of appropriate theories, principles and data.
- d) Implement applications that provide computing solutions to address the needs of the industry.

M. Com. Course Structure

M.Com –I

(Semester- I)

Subject Code	Subject Name
68389	Management Concept & Organizational Behavior I
68390	Managerial Economics I
68391	Advanced Accountancy I
68402	Advanced Accountancy II

(Semester- II)

Subject Code	Subject Name
68413	Management Concept & Organizational Behavior I
68414	Managerial Economics I
68415	Advanced Accountancy I
68426	Advanced Accountancy II

M.Com- II

(Semester -III)

Subject Code	Subject Name
69932	Management Accounting I
69933	Business Finance I
69934	Advanced Accountancy V
69935	Research Methodology & Project Work VI

(Semester- IV)

Subject code	Subject Name
61793	Management Accounting II
61794	Business Finance I I
61795	Advanced Accountancy VII
61796	Advanced Accountancy VIII

M. Com. Program Outcome

Affiliated to Shivaji University, Kolhapur the college offers the University syllabus for M.Com Course. With excellent academic environment to empower student in entrepreneurial skills and also develops his decision making skills. The course aims at providing academic as well as experimental learning for students keeping in mind industry specific needs.

Objectives:

- The students will have basic understanding in Business Mathematics, Economics, Statistics, Operations Research and Management.
- The programme prepares the students to build competencies for research activities
- To inculcate ethical values, team work, leadership and managerial skills

Course Outcome

Student should be able to demonstrate an integrated understanding of key concepts, techniques and trends in the business fields and he should also be able to apply his knowledge after completing this course in diverse contexts. The attributes of this course can be analyzed as below.

- a. The student will be ready for employment in functional areas like Accounting, Taxation, Banking etc.
- b. Student will be able to pursue their career in teaching and research
- c. Demonstrate knowledge of the theories, concepts.
- d. Analyze commerce /business issues in the international contexts.
- e. Ability to start entrepreneurial activities
- f. Practical exposure through field projects