PROGRAM OUTCOMES

M.Com degree programme offered by University of Mumbai is, outcome based and the outcomes expected are as follows:

- Inculcating managerial skills and theoretical knowledge for managing business units with special focus on functional areas of business and management.
- Imparting advanced accounting knowledge and skills and provide awareness regarding latest developments in the field of accounting.
- Enabling learners to acquire advanced theoretical knowledge on research methods and techniques and also developing capabilities in the application of research in solving business related problems
- Enhancing the horizon of knowledge so as to enable the learners to carry out qualitative research and pursue academic or professional careers.
- Developing problem analysis skills and knowledge and applying the same in real life situation.
- Using research knowledge and aptitude acquired in the course of study for solving socially relevant problems
- Understanding the role and applicability of knowledge acquired in the context of society, environment and sustainable development sticking on to the ethics and values.
- Developing effective communication skills and ability to work in teams by strengthening group dynamics
- Fostering ability to engage in lifelong learning, demonstrating empathetic social concern, contributing to the development of nation, by making sure of awareness gained on various issues.
- Facilitating learner to pursue career in professional areas of Business management

At the end of three years BACHELOR OF COMMERCE IN ACCOUNTANCY programme, the students will be able to :-

- Determine the procedures and schedules to be followed on preparing financial statements of Companies.
- Develop proficiency in the management of an organisation
- Attain skills in conducting business transactions online
- Understand the basic concepts and functions of accounting, trade, familiarize the students with the basic accounting principles and practices in business enable students to record transactions in the books of original entry, to post the transactions to the ledger, prepare the final accounts.
- Seek variety of career options in accounting, management and business-related fields
- Equip with skills and knowledge to excel in their future careers
- Develop critical thinking skills in students
- Enter master programmes like M Com, MBA and pursue professional programmes like C.A, CMA, C.S, etc.
- Develop entrepreneurial skills the application of business Knowledge in both theoretical and practical aspects.
- Determine the procedures and schedules to be followed on preparing financial statements of Companies.

At the end of three year BACHELOR OF MANAGEMENT STUDIES programme, the students will be able to :-

- Build a strong foundation in management marketing and business subjects
- Seek variety of career options in accounting, management and business related fields
- Equip with skills and knowledge to excel in their future careers
- Develop critical thinking skills in students
- Develop proficiency in the management of an organisation
- Attain skills in conducting business transactions online
- Analyse the scope of the business by adopting modern technology in the business practice
- Follow the ethics pertaining to business transactions
- To understand the students about the different tools in the hands of management for effective utilization of resources.
- Enter master programmes like M.Com, MBA, MMS and pursue professional programmes like PGDM, CMA, C.S, etc.
- Develop entrepreneurial skills with effective communication and soft skills

At the end of three year BACHELOR OF COMMERCE (ACCOUNTING AND FINANCE) programme, the students will be able to :

- Build the strong foundation in terms of the operations of Indian financial system to the students
- To understand awareness regarding the operations of primary market in India, the role of secondary market in the financial market operations
- Acquire practical knowledge about the mutual funds, its operations, advantages and disadvantages
- Enable exposure about the various derivative instruments deal in the Indian financial market
- Enable the students to understand about job costing, batch costing and contract costing.
- To understand the students the different operating methods to control and reduce cost of rendering services
- To inform the students about the methods of costing and also used to ascertain the cost at each stage of manufacturing
- To understand the students about the different tools in the hands of management for effective utilization of resources.
- Enter master programmes like M.Com, MBA and pursue professional programmes like C.A, CMA, C.S, etc.
- Develop entrepreneurial skills the application of business Knowledge in both theoretical and practical aspects.
- Determine the procedures and schedules to be followed on preparing financial statements of Companies.

The students of BACHELOR OF SCIENCE (Chemistry) at the time of graduation will be able to

- Critical Thinking- Read, understand and interpret chemical information-verbal, mathematical, physical and graphical. The students are equipped to think critically by asking questions on the fundamental concepts in chemistry.
- Generation of Skills- To impart skills required to gather information from resources and use them.
- Making students Competitive- To give need-based education in chemistry of the highest quality at the undergraduate level to make them competitive.
- Practical Skills- Perform experiments and interprets the results of observation. It will help
 the students to be efficiently participate in academic as well as industrial organizations.

The students of BACHELOR OF SCIENCE (Information Technology) at the time of graduation will be able to

- Understand, analyses and develop computer programs in the areas related to algorithm, web design and networking for efficient design of computer based system.
- Work in the IT sector as system engineer, software tester, junior programmer, web developer, system administrator, software developer etc.
- Apply standard software engineering practices and strategies in software project development using open source programming environment to deliver a quality of product for business success.
- Equip themselves to potentially rich & employable field of computer applications.
- Pursue higher studies in the area of Computer Science/Applications.
- Take up self-employment in Indian & global software market.
- Meet the requirements of the Industrial standard
- Familiar with parts of computer
- Understand the input and output devices.
- Basic ideas of storage devices, computer Networks and Operating System
- Enter master programmes like M.SC, MCA and pursue professional programmes Learning of programs codes like PYTHON, JAVA, etc.

The students of BACHELOR OF SCIENCE(COMPUTER SCIENCE) at the time of graduation will be able to

• Understand, analyses and develop computer programs in the areas related to algorithm, web design and networking for efficient design of computer based system.

- Work in the IT sector as system engineer, software tester, junior programmer, web developer, system administrator, software developer etc.
- Apply standard software engineering practices and strategies in software project development using open source programming environment to deliver a quality of product for business success.
- Equip themselves to potentially rich & employable field of computer applications.
- Pursue higher studies in the area of Computer Science/Applications.
- Take up self-employment in Indian & global software market.
- Meet the requirements of the Industrial standard
- Familiar with parts of computer
- Understand the input and output devices.
- Basic ideas of storage devices, computer Networks and Operating System
- Enter master programmes like M.SC, MCA and pursue professional programmes Learning of programs codes like PYTHON, JAVA, etc.