

Programme Outcomes of B.A.

1) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi/Urdu

OPTIONAL SUBJECTS : Marathi Literature, History, Political Science, Sociology, Economics, English Literature, Urdu Literature, Geography, Music, Home Economics

Outcomes of Basic Language : English, Marathi, Urdu

Students at the end of the course, would be able to unlock the communicator in them by using international language English, regional language Marathi and Urdu appropriately and with confidence for further studies or in professional spheres where these languages are the indispensable tool of communication.

Outcome of Optional Subjects -

History : The students obtain wider knowledge of facts and figures of the past and make the learner assimilate the essence of that through multidisciplinary approach. It takes the learners into the intellectual forum through the study of History. It inculcates a sense of nationalism to enable the student community to face the onslaught of communalism and castism

Sociology : The Sociology students can develop the sociological knowledge and skills that will enable them to think critically and imaginatively about society and social issues. Through course work independent studies, assignments and seminars the department encourages a commitment to social justice based on an appreciation of social and intellectual diversity and an awareness of social inequality.

Political Science : The students understands the basic principles of politics including governing institutions and branches, political wings and organizations, political behavior and the operation of government at both the national and state levels. Understanding government and politics in a comparative perspective and understand government and politics in a global context.

Economics : Student will be familiar with introductory, canonical models of consumer and producer behavior and of macro economy have a basic understanding of the operation of a modern economy be

able to evaluate the effects of government interventions in individual markets and in the macro economy. They can analyze operations of markets under varying competitive conditions. They can analyze causes and consequences of unemployment inflation and economic growth.

Optional Literatures ENGLISH, MARATHI, URDU : Student will gain knowledge of major traditions of literatures written in the national and international languages like English, Marathi and Urdu and an appreciation for the diversity of literary and social voices within and sometimes marginalized by those traditions. They will develop a ability to read texts in relation to their historical and cultural contexts, in order to gain a richer understanding of both text and context, and to become more aware of themselves as situated historical and culturally

Geography : Students will develop a solid understanding of the concept of “space”, “ place” and “region” and their importance in explaining world affairs. It will help to know general demographic principles and their patterns of regional and global; scales. Geography is also for to be able to locate on a map major physical features, cultural regions and individual states and urban centres. Students will understand global and regional patterns of cultural, political and economic institutions and their effects in the preservation, use and exploitation of natural resources and landscapes.

Music : Students develop a background in music and musicianship that prepares them, for a wide range of further educational and vocational activities that include music as a component. Student will gain musicianship skills and both aural perception and side singing relative to music in the style of the common practice period. The learner can also be expert in basic keyboard techniques students will know demonstrate competence in musicianship to include aural skills and knowledge and application of music theory.

Home Economics : Students will gain the ability of becoming independent, connecting with others and taking action towards preferred future that support individual and family well being. Students become empowered active and informed members of society. Home economics student will gain potential to play a major role in supporting young people to participating effectively in changing social and cultural times.

Course Outcomes of Arts faculty or B.A. :

The B.A. Graduate can pursue B.Ed. course and opt teaching career in the schools. Also they can do Post Graduate studies in their respective subjects studied in Under Graduate level. After their Post Graduation they may do M.Phil or Ph.D. and take teaching as their career in higher education institutions like Degree colleges and Universities.

Other Career Options : Journalism, Tourism, Judiciary, Linguistics, Dietician, Geo expert, Musician etc. They are eligible to appear for any competitive exams conducted by Union Public Service Commission (UPSC), Maharashtra Public Service Commission (MPSC), Indian Railway Board etc for entering into the governments services. They also pursue their studies in doing M.B.A., Post Graduate Diplomas in Computer (PGDC), Certificate course of any discipline.

Programme Outcomes of B.Com.

B.Com. I : Semester - I

1) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi

OPTIONAL SUBJECTS : Principle of Economics, Computer Fundamental System 1, Advanced Accounting, Principle of Business Organization

Outcomes of Languages : English, Marathi

Students at the end of the course, would be able to unlock the communicator in them by using international language English, regional language Marathi appropriately and with confidence for further studies or in professional spheres where these languages are the indispensable tool of communication.

Outcome of Optional Subjects -

Principle of Economics : The course provides an introduction to a broad analytical range of economics concepts, theories and techniques. It considers both –

- **Micro Economics** – The analysis of choices made by individual decision making units (households and firms)
- **Macro Economics** – The analysis of the economy as whole – the use of market supply and demand, the fundamental model in which trade off and choices will be considered through comparisons and marketing structure will be analyzed at the firm level. Macro Economics issues regarding the interaction of goods and services markets labour and money at and aggregate level will be modelled.

•

Computer Fundamental Systems - 1 : To impart basic knowledge about computer, Word Processing, Excel / Spreadsheet, Computer Accounting (Tally)

Advanced Accounting : To make aware basic concepts and tools of Advanced Accounting. Accounting knowledge as applicable to business.

Principle of Business Organization : In this subject some topic are learnt like the definition of commerce and industry source and width of business, the result of industrial revolution, the raise of multinational companies in India, global industrialization, business area and its structure, the nature of business organization, non-organizational business, e-commerce, online business, e-business, cashless transaction, mergers and acquisition of companies, network of business, franchising and leadership, monopoly in business, structure of business its efficiency in productivity, wholesale and retail business, malls, super market, hyper market, import and export of product etc. these are the topics that the students learn in this subject.

B.Com. I : Semester – II

2) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi

OPTIONAL SUBJECTS : Business Economics, Computer Fundamental System 1, Financial Accounting, Principle of Business Management

Outcomes of Languages : English, Marathi

Students at the end of the course, would be able to unlock the communicator in them by using international language English, regional language Marathi appropriately and with confidence for further studies or in professional spheres where these languages are the indispensable tool of communication.

Computer Fundamental Systems - 2 : To impart basic knowledge about computer, Word Processing, Excel / Spreadsheet, computer Accounting (Tally)

Business Economics : Familiarize the students with the basic concept of Macro Economics and its application. Students get aware about Gross National Product (GNP), Net National Product (NNP), Income and Factor Cost or National Income at factor prices , Per Capita income , Personal Income (PI), Disposable Income etc. students study the relationship among broad aggregates, learning about to apply economic reasoning to solve the problem of economy

Financial Accounting : Student learns principle and concept of Accountancy. Student can obtain the knowledge in the practical application of accounting, learn basic concepts of partnership Accounting and allied aspects of accounting. Student gets through the knowledge on the accounting practice prevailing in partnership firms and other allied aspects. Student will find out technical experts in maintaining the books of accounts.

Principle of Business Management : In 'principle of business management' student learns meaning and definition of business, importance of business. He studies ideas and thoughts on business by great economist like Federick Taylor, Henry Fayol, George Elton Meyo.

Student obtains knowledge about motivating employees by providing financial and non financial incentives, evaluate the economical growth and development organization. He understands the relation between individuals and groups.

B.Com. II : Semester – III

3) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi

OPTIONAL SUBJECTS : Company Accounting, Business Mathematics, Auditing, Monitory System, Information Technology and Business Data Processing

Outcomes of Languages : English, Marathi

Students at the end of the course, would be able to unlock the communicator in them by using international language English, regional language Marathi appropriately and with confidence for further studies or in professional spheres where these languages are the indispensable tool of communication.

Company Accounting : This subject enables the student to develop awareness about company accounting in conformity with the provisions of Companies Act.

Business Mathematics : Under this subject students can learn use of mathematics, in day today business like plus, minus, distribution, loss and profit. In this subject students can also learn regarding commission charges, discount, brokerages one liner- two liner equation.

Auditing : Student will learn the fundamental concepts of auditing and different aspects of tax. Student will get awareness regarding Income Tax properly and can get the knowledge of different tax provisions.

Student can also learn preparation of Audit report, submission of Income tax return, Advance Tax and Tax deduction at source, Tax collection Authorizes under the income tax Act 1961.

Monetary System : By following the India's new trade policy how does the government changes in the monetary policy. Student will get information about new monetary policy of Indian Reserve Bank, the importance of Indian currency market, capital market, financial system, treasury policy, money supply and storage and the aims and objectives of the establishment of SEBI and its powers.

Information Technology and Business Data Processing-1 : Student learn the meaning and definition of Information and Technology, concept of data processing, application data processing in business, uses of IT in business and various fields.

B.Com. II : Semester – IV

4) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi

OPTIONAL SUBJECTS : Corporate Account , Business Statistics, Income Tax (IT), Indian Financial System, Information Technology and Business Data Processing, Environment

Outcomes of Languages : English, Marathi

Students at the end of the course, would be able to unlock the communicator in them by using international language English, regional language Marathi appropriately and with confidence for further studies or in professional spheres where these languages are the indispensable tool of communication.

Corporate Account : Corporate Accounting is a special branch of accounting which deals with the accounting for companies preparation of their final account and cash flow statements analysis and interpretation of companies' financial results and accounting for specific events like amalgamation, absorption, preparation of consolidated, balance sheets. Student learns about the concept of joint stock company, enlist joint stock company, understand different kinds of companies, distinguish between private limited and public limited company.

Business Statistics : In this subject student gets knowledge of function in business as well as the concept of EMI, the concept of population and sample. Student gets familiar with calculation of various types of averages and variations. Student learns about the application of matrices in business, solve LPP to maximize the profit and to minimize the cost.

Income Tax : This course aims to provide in-depth knowledge on the provisions of Income Tax. To familiarize students with recent amendments in Income Tax.

Indian Financial System : Student learns about – the meaning of finance in business, the types of financial system its function and importance. The importance of commission of Indian financial system history of Indian banking service, importance of Indian Banking service, online banking transaction, industrial bank and its function, history and functions of reserve Bank of India, the role of Reserve Bank in Indian Economy, Sensex and Neft are the main topics which are dealt in this subject.

Information Technology and Business Data Processing-2 : Student learns the meaning and definition of Information and Technology concept of data processing, application data processing in business, uses of IT in business and various fields.

Environment : Student learns definition, scope and importance of environmental studies, ecosystem, biodiversity and its conservation. Student gets knowledge regarding environmental pollution.

B.Com. III :

5) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi

OPTIONAL SUBJECTS : Cost and Management Accounting, Business Environment, Fundamental of Insurance, Indian Banking System, Business From Company Law

Outcomes of Languages : English, Marathi

Students at the end of the course, would be able to unlock the communicator in them by using international language English, regional language Marathi appropriately and with confidence for

further studies or in professional spheres where these languages are the indispensable tool of communication.

Cost and Management Accounting : Student understand Basic Cost concepts, elements of cost and cost sheet, difference between financial accounting and cost accounting, Ascertainment of Material and labour cost. In this subject student shows his capability to apply theoretical knowledge in practical situation.

Student gets knowledge about business finance and management decisions, capital budgeting and different techniques, effective financial planning, sense of responsibility and capacity for accounting and management. Moreover student get awareness of the global environment in which accounting management is operated.

Business Environment : In this subject students learn about, scope and importance of service sector in Economic Management. The importance of IT sector in business and trade in modern age and tourism and foreign trade policy. Student gets information how the economical, social, political, constitutional, technical, cultural factors cost impaction on business environment, the student will learn how the consumer, trader competitor, broker affect on economical growth of business environment.

Fundamental of Insurance : In this subject student learns about Fundamental of Insurance, the importance of insurance in human life, dual gain like saving and security of future, the importance and impaction of insurance in Indian Economy and Business, safety of insurance in business and trade, the growth and development in insurance companies.

Indian Banking System : To provide insight into the various types of banks and their role in Indian economy. This subject will make the student aware of Indian banking systems. The student of Commerce gets understand the reforms and other development in the Indian Banking. Student also gets knowledge about functions and role of Reserve Bank of India.

Business From Company Law : Student learns about the knowledge of fundamentals of company law and provisions of the companies Act of 2013 apprise to the student of new concepts involving in company law regime. Student will acquaint with the duties and responsibilities of Managerial Personnel.

Course Outcomes of Commerce faculty (B.Com.) :

Among commerce courses. Student can consider selecting from specialized field such as accounting and finance, banking and finance accounting and taxation, actuarial science, business administration, applied economics, e-commerce, financial accounting, banking and insurance, human resources, entrepreneurship.

After completing UG level course under commerce, the candidates can find various jobs at junior level in accounting, commerce, banking and finance and related fields such as Junior accountant, HR Manager, Operations Management, Data analyst, Research and development Manager, Information system Management etc. etc.

Programme Outcomes of B.Sc.

2) Specific Programme Outcomes :

COMPULSORY SUBJECTS : English, Marathi/Urdu

OPTIONAL SUBJECTS : Mathematics, Physics, Computer Science

Outcome of Languages : Marathi/ Urdu, English

Students at the end of courses would be able to unlock the communicator in them by using International language English, regional language Marathi and Urdu appropriately and with confidence for further studies or in professional sphere where these languages are the indispensable tool of communication.

Outcome of Optional Subject :-

Physics : The students gain knowledge of various electronic circuits and its application. This course would empower the students to acquire engineering skills and practical knowledge, theoretical basic for doing experiment in related areas, which help the student in their everyday life .This course is useful to understand basic physical concept and vocabulary use to describe them such as electricity magnetism, optic, atomic and nuclear, physics mechanism, thermodynamics, electronics, mathematical physics and quantum physics as well as solid state physics.

Mathematics : Moto of mathematics is “**The study of mathematics is the search of truth and wisdom**” with the use of mathematics, student find out the truth of things happen in their life and wisdom is reflected in their behavior when they live in the society. Students of mathematics participated in the university level seminar competition. Student demonstrate the ability to solve problem ,including application outside of mathematics, by mean of intuition creativity ,guessing and the experience gained through then study of particular example and mathematics model, student will demonstrate the ability to think critically regarding research and Mathematics Students can increase the logical power, thinking ability and accuracy.

Computer Science: Student will attain an ability to analyze problem and identify and define the computing requirements appropriate to its solution. Student will attain an ability to communicate effectively with the large range of audience also discuss problem and obtain their solution at global level. Student use smart and new techniques to solve his problem arise in daily works with the knowledge of computer science.

Computer science student use online banking, internet banking, online applies for different exam and all online service which they need.

Course outcome of Science Faculty (B.Sc.) : The B.Sc. graduate can pursue B.Ed. courses and Opt teaching carrier in the government/ non government schools. They can also do post graduate in their respective subject studied in graduation level. They can also apply for post graduation in IIT institution through IIT-JAM exam also apply for Master of Computer Application (MCA), Master of Business Administration (MBA).

Other Career options : B.Sc. students can apply in different private company for job located in major city having Mathematics, Physics and Computer Science as major subject.

They can also apply for the Railway Recruitment Board, Staff Selection Commission, Maharashtra Public Service Commission (MPSC), Union Public Service Commission (UPSC), Government research organization, Indian Banking Services, Indian Forest Service, Defense Services etc.