# Under Graduate (UG) Program Outcome/Program Specific Outcome/Course Outcome Bachelor of Arts (B.A.)

Student admitted to B.A. program, learn some of the below mentioned aspects till completion or upon successful completion of *Bachelor of Arts (B.A.)* degree offered as combination of three courses.

- ✓ Understanding the human values, ethics and sense of responsibility
- ✓ Ones role in social service, society and environment
- ✓ Increase in interpersonal skill of communications
- ✓ Duties and responsibilities of citizen
- ✓ Scientific temperaments development
- ✓ Knowledge to understand the stages of life
- ✓ Availing the job opportunities in different sectors

#### • Course Outcomes - B.A. Marathi

- o Imbuing the literary research attitude
- Developing mode of communications
- Increasing the mind set for literary studies
- o Availing the job opportunities in translation and media
- o Developing reading, writing, speaking and listening skills
- o Creating an interest in literature writing, reading and understanding.

#### Course Outcomes - B.A. Hindi

- o Imbuing the literary research attitude.
- o Increasing the critical attitude about literary writing.
- o Creating an interest in literature writing, reading and understanging.
- o Developing reading, writing, speaking and listening skills of national language
- o Availing the job opportunities in different sectors including media, translations etc

### • Course Outcomes - B.A. English

- Gain knowledge of English Grammar.
- Interpersonal communication development
- o Understanding the literature of other countries.
- o Developing entrepreneurship through translation business etc
- Availing the job opportunities in different sectors including media, translations etc
- Understanding concepts and transforming knowledge of English for the use of society
- Reading, writing and understanding of one of the world wide accepted foreign language

#### Course Outcomes - B.A. Economics

- Market concept understanding
- Effect of government policies on market
- Developing knowledge in economics research
- Availing the job opportunities in different sectors
- o Knowledge about understanding budget provisions and terms
- Understanding the efficiency and equity implications of market
- o Developing skill of data collection, and analysis, report writing etc
- o Developing the knowledge about theories of economic growth and developments

## • Course Outcomes - B.A. Sociology

- Ability to deal with research in sociology
- o Knowledge of the works of social reformers all over the nation.
- Ability to follow new stream of thoughts and theories of social thinkers.
- o Awareness about social transactions, social relations, formations and culture.
- o Importance of social system, religion, nationalism, integrity, equality and justice.
- o Knowledge about various social groups like tribal community, women bulk etc.
- Availing the job opportunities in different sectors

## • Course Outcomes - B.A. Political Science

- Getting knowledge of Constitution of India.
- o Knowledge about political system of the Nation.
- o Study of national and international political affairs.
- o Ability to prepare for competitive examination point of view.
- Generating leadership qualities through learning, thoughts of political leaders.
- Understanding the government mechanism, its functions, duties and responsibilities.
- o Availing the job opportunities in different sectors

## • Course Outcomes - B.A. History

- Getting knowledge of Culture of country
- Understanding the devotion, scarifies by fore fathers
- o Understanding the history of national and international levels.
- O Understanding the concepts applied earlier and their use at present era.
- o Ability to prepare for competitive examination point of view.
- Availing the job opportunities in different sectors

# Under Graduate (UG) Program Outcome/Program Specific Outcome/Course Outcome Bachelor of Science (B.Sc.)

Student admitted to B.Sc. program, learn some of the below mentioned aspects till completion or upon successful completion of *Bachelor of Science (B.Sc.)* degree offered as combination of three courses.

- ✓ Ability to handle the unexpected situation by critically analyzing the problem
- ✓ Inculcating scientific temperament, thinking ability and awareness.
- ✓ Understanding of fundamental scientific principles and methods.
- ✓ Job opportunity in multiple sectors i.e. government and private
- ✓ Ability to communicate with others in regional as well as international language
- ✓ Opportunity for research and development in fields like applied and fundamental
- ✓ Understanding issues related to nature, environment and sustainable developments

## • Course Outcomes - B. Sc. Chemistry

- o Creating interest in environmental issues.
- Classifications of materials into different categories
- o Social awareness about the quality of water, air qualities etc
- o Increasing the understanding of chemical reactions and effects
- o Increasing working knowledge of instruments and phenomenon's
- o Understanding the concepts of materials i.e. Inorganic and organic
- o Ability to communicate with others in regional as well as international language
- Opportunity for research and development in fields like applied and fundamental

#### • Course Outcomes -B. Sc. Mathematics

- o Ability to understand both concrete and abstract problems.
- Ability to make critical observations.
- o Ability to accurately organize, analyze and interpret data.
- Develop the mathematical logic which is very useful for solving reasoning
- o Application of various distributions to real life situation.

## • Course Outcomes - - B. Sc. Physics

- o Identifying and describing physical systems with their professional knowledge.
- o Developing scientific intuition, ability and techniques to tackle problems
- o Knowledge of general Phenomenon like sound, wave, friction, forces etc
- Use of Mathematics in problem solving.
- o Information of electrical current, circuits, construction and their use.
- o Learning about concepts of nuclear physics, energies and their importance.
- o Opportunity for research and development in fields like applied and fundamental

- Course Outcomes - B. Sc. Electronics
  - o Identifying and describing electrical circuits and finding solutions
  - o Developing scientific intuition, ability and techniques to tackle problems
  - o Information of electrical current, circuits, construction and their use.
  - o Opportunity for research and development in fields like applied and fundamental
  - o Opportunity of entrepreneurship development

#### • Course Outcomes - - B. Sc. Computer Science

- o Effectively communicating computing concepts and solutions
- o Ability to use approximately system design notations and apply
- o Preparing for a career in an information technology oriented business or industry
- o Apply mind in development of scientific or technical fields.
- o Effectively utilizing the knowledge of computing principles and mathematics theory
- o Opportunity for research and development in fields like applied and fundamental
- o Opportunity of entrepreneurship development

### • Course Outcomes - B. Sc. Botany

- o Identifying different resources helpful for human life.
- o Identifying different groups of plants
- o Acquiring knowledge about inheritance, biochemical and metabolic activities.
- Development of horticultural skill.
- o Acquiring knowledge about importance of environment.
- o Opportunity for research and development in fields like applied and fundamental

## • Course Outcomes - B. Sc. Zoology

- o Improving the knowledge about criteria for animal classification.
- Study of salient features of chordates and non-chordates.
- o Improving the knowledge of animals about their special adaptations and evolution
- o Scientific study of nature of habitant with environment.
- o Improving information about external morphology and anatomy
- o Opportunity for research and development in fields like applied and fundamental
- o Acquiring knowledge about importance of environment.

- Course Outcomes - B. Sc. Microbiology
  - o Understanding about cultivating the pure bacterial cultures
  - o Ability to use sophisticated instruments like spectrophotometer, colorimeter etc
  - o Preparing for a career in a pharmacy and medical related business or industries.
  - O Ability to plan the small-to-mid-size laboratories and industries of their own.
  - o Effectively utilizing knowledge of microorganisms to develop sustainable solutions
  - o Developing and implementing solution based systems and/or processes
  - o Opportunity for research and development in fields like applied and fundamental

## • Course Outcomes - B. Sc. Fishery Science

- o Improving the knowledge about criteria for aquatic animals i.e. Fish
- o Study of salient features of normal water and sea water fish.
- o Improving the knowledge of animals about their special adaptations and evolution
- Scientific study of nature of habitant with environment.
- o Improving information about external morphology and anatomy of fish
- o Opportunity for research and development in fields like applied and fundamental
- o Acquiring knowledge about importance of environment.
- o Opportunity of entrepreneurship development

## • Course Outcomes - B. Sc. Dairy Science

- o Improving the knowledge about Milk producing animals i.e. Goat, Cow etc
- Learning process of milk production and processes
- o Improving the knowledge about animals and their health.
- o Scientific study of nature of habitant with environment.
- Opportunity for research and development in fields like applied and fundamental
- o Opportunity of entrepreneurship development

#### • Course Outcomes - B. Sc. Geology

- o Understanding the geological structure of earth
- Understanding the conservation phenomenon of forest, Soil, etc
- o Concept of disaster and water resources management.
- o Acquiring knowledge about importance of environment.
- o Learn cartography in map making.
- o Opportunity for research and development in fields like applied and fundamental

# Under Graduate (UG) Program Outcome/Program Specific Outcome/Course Outcome

## Bachelor of Commerce (B.Com)

Student admitted to B.Com. Program, learn some of the below mentioned aspects till completion or upon successful completion of *Bachelor of Commerce (B.Com)* degree.

- o Develops managerial skills.
- o Entrepreneurial skill development.
- O Human Resources Management skill.
- o Develop Numerical ability and concepts.
- O Developing the sense of professional mind set
- Well versed with business regularity framework.
- o Learn ICT applications in financial managements.
- o Job opportunities in government and privet sectors
- o Understanding the budgeting policies and provisions.

## Post Graduate (PG) Program Outcome/Program Specific Outcome/Course Outcome

### Master of Arts (MA) Marathi

- ✓ To increase vision regarding literary value.
- ✓ To know the concept and process of literature.
- ✓ To prepare for the examinations like NET/SLET.
- ✓ To know the importance of language in human life.
- ✓ To understand the communication process and method.
- ✓ Understand the tradition of research in Marathi literature.
- ✓ To inculcate moral values in order to strengthen the society.
- ✓ To introduce new trends in Marathi literature to know the importance of criticism.

#### Master of Arts (MA) Economics

- ✓ Students analyze economic information and develop solutions to economic problems.
- ✓ Students learn to apply methods of analysis and presentation of results
- ✓ Students able to explain economic efficiency and mechanism of competitive markets
- ✓ Discuss costs and causes of unemployment and assess public policies to ameliorate it.
- ✓ Preparation for various competitive examinations
- ✓ Understand determine economic variables like inflation, G.D.P. etc.
- ✓ Understand behavior of financial markets and perform cost benefit analysis
- ✓ Can understand the banking system of the Country

## Master of Commerce (M.Com.)

- ✓ Program provides students advanced knowledge in the field of banking and insurance
- ✓ The course enables students to acquire the basic skills required for business
- ✓ It provides adequate knowledge and skill to provide consultancy services
- ✓ Students can prepare for competitive examinations
- ✓ To understand the concepts of co-operation and co-operative movements
- ✓ To acquire the knowledge about market, marketing information system
- ✓ To learn the basic management concepts and process
- ✓ To apply the techniques of micro and macro-economics for decision
- ✓ To understand the concepts and procedures in cost accounting system
- ✓ To acquire research skills in problem solving and analysis