PROGRAM OUTCOME:

Science Faculty:

• To acquire the knowledge with facts and figures related to various subjects in pure sciences such as Chemistry, Botany and Zoology.

• To understand the basic concepts, fundamental principles, and the scientific theories related to various scientific phenomena and their relevancies in the day-to-day life.

• To acquire the skills in handling scientific instruments, planning and performing in laboratory experiments skills of observations and drawing logical inferences from the scientific experiments.

• To develop scientific outlook not only with respect to science subjects but also in all aspects related to life.

• To develop various communication skills such as reading, listening, speaking, etc., which we will help in expressing ideas and views clearly and effectively.

Art Faculty:

• After completing the graduation in the faculty of Arts the students have: Acquired the knowledge with facts and figures concerned with the subjects such as History, Geography, Economics, Languages, etc.

• Understood the basic concepts, fundamental principles, and various theories in the above mentioned subjects.

• Realized the importance of literature in terms of aesthetic, mental, moral, intellectual development of an individual and accordingly of the society.

• Gained the analytical ability to analyze the literature and social issues to appreciate the strength and to suggest the improvements for better results.

• Appreciated that social issues are no longer permanent and largely depend on the political and the economical changes.

• Convinced himself/herself that the study of literature and social sciences are not only helpful to evolve better individual and better society but also helpful to make the life of an individual more happy and meaningful.

• Participated in various social and cultural activities voluntarily. Written articles, novels, stories to spread the messages of equality, nationality, social harmony and other human values.

• Developed various communication skills such as reading, listing, speaking, etc., which will be helpful in expressing ideas and views clearly and effectively.

Commerce faculty:

• After Completing Bachelor of Commerce course, students are able to build a strong foundation of knowledge in different areas of Commerce.

- To develop the skill of applying concepts and techniques used in Commerce.
- To develop an attitude for working effectively and efficiently in a business environment.

• To integrate knowledge, skill and attitude that will sustain an environment of learning and creativity among the students.

• To expose students about entrepreneurship.

• To enable a student to be capable of making decisions at personal and professional level

Program Specific Outcomes

B.Com:

- •Attain eligibility for higher studies.
- •Make students eligible for competitive Examination like MPSC/UPSC.
- •Enabling students for professional courses like CA/ICWA/MSW, B.Ed etc.
- •Acquire eligibility and communication skill for obtaining a private Job
- •Develop managerial skill.
- •To attain entrepreneurship skills.

B.A:

- •To attain eligibility for higher studies
- •To attain Eligibility for joining professional courses in teaching
- •To attain eligibility for applying examination like TET/CET etc.
- •To attain eligibility for applying for Maharashtra PSC and other recruitment Examinations
- •To attain eligibility and skill for obtaining a private Job
- •To attain the managerial skill of running a small enterprise

B.Sc:

- •Eligibility for Higher Studies.
- •Acquire Eligibility for professional courses in teaching and paramedical
- •Eligible for examinations like TET/CET etc.
- •To be competent in applying for Maharashtra PSC and other recruitment Examinations.
- •Make students eligible for competitive Examination like MPSC/UPSC.

Course outcomes:

Botany:

• Students will able to understand the relationship between structure and functions of living things at molecular, cellular and organism level.

• Understand the structural organization and variation in chromosomes get self-employment in the fields as: mushroom Cultivation, organic manure preparation, the horticultural plant production, cultivation of crops in poly-house condition, plant tissue, culture laboratories etc.

• Understand plant structures in the context of physiological functions of plants.

• Understand lipid metabolism in plants. Understand the morphological and structural organization of Cryptogams and Phanerogams.

• Understand Economics Botany and plant utilization in concern with human life. Diversity of plants National plant wealth. Developmental biology of plants. Industrial application of microorganism

• Students will able to explain major concepts in the biological sciences, use of biological instrumentation and laboratory techniques.

Zoology:

• Students will be able to understand the fundamental and importance of diversity and distribution of organisms. Understand the nature and basic concepts of cell biology, genetics, physiology, molecular biology, embryology and basic concepts of medical biology.

• Understand the basic concepts of chordates and non-chordates, their diversity, physiology and distribution. Understand disease causing agents, distribution and treatment.

• Students will able to explain major concepts in the biological sciences, use of biological instrumentation and laboratory techniques. Understand the various Applications of Biotechnology, Microtechniques, biotechniques, biostatatistics and bioinformatics

• Students will able to understand the relationship between structure and functions of living things at molecular, cellular and organism level.

• Students will be able to understand fundamental of environmental sciences, demonstrate ethical conduct in environmental conservation activities, environmental issues and key issues facing our society in energy, health and medicine.

• Students will be able to understand the fundamentals of economic zoology of Lac Culture, freshwater aquaculture, Sericulture, Apiculture.

Chemistry:

• Students will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in Analytical, Inorganic, Organic and Physical Chemistries.

• Students will be able to design and carry out scientific experiments as well as accurately record and analyze the results of such experiments.

• Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems.

• Students will be able to clearly communicate the results of scientific work in oral, written formats.

• Students will appreciate the central role of chemistry in our society and use this as a basis for ethical behavior in issues facing chemists including an understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine.

• Students will be able to explain why chemistry is an integral activity for addressing social, economic, and environmental problems.

Economics:

• Students will be Aware about fundamental concepts of economics. They will understand economic approach, role & activities of financial institutions.

• Students will study how societies, governments, businesses, households, and individuals create, use, manage and distribute resources.

• Students will be able to understand nature of Indian economy. To able to understand population & economic development, infrastructure and economic development and the role of agriculture in Indian economy

• To able to understand industrial sector in India. To able to understand cooperative sector in economy and economic planning in India and recent structural changes in economy

• To able to understand Indian financial system, money & banking, India's foreign trade and concept of globalization

• To able to understand nature, scope & importance of monetary policy, nature classical & Keynesian theories of employment, measures of money supply and various theories of demand for money

• To able to understand the Indian money market, the Indian capital market, new development in Indian financial system periods and international aspects of the Indian financial system

• To able to understand economics of agricultural production, technology in agriculture and management of animal genetics resources

Geography:

• Student will be able to understand the effect of rotation of revolution the Earth, the importance of longitudes & latitudes International Date Line and Standard time, interior structure of the earth, Origin of Continents and oceans, formation of Rocks, internal and external forces and their associated landforms.

• Understand the importance of Atmosphere, composition of atmosphere, Measurement of Atmospheric Pressure and formation of Pressure Belts, types of winds, the relationship of man and environment

• Understand the Major River, the Geographical Personality and major crops, knowledge of forests in Maharashtra. The Human Economic Activities, the mineral and power resources, the distribution of engineering, cotton sugar Industries in India

• Understand the location Physiography, Drainage, Climate, and Vegetation of India, the silent feature, problems and prospects of Agriculture and Preparation of layout.

• Understand Structure, Components of Atmosphere, Nutrient cycling, the value of Resource, environmental hazards and management, various environmental protection acts.

• Understand Remote Sensing, GIS, Arial Photographs and Satellite Imageries. Know the history of population the types of data, distribution and density of population. Get knowledge about Evolution of states & nations.

• Understand Interpretation of Toposheet, weather reports, Cartographic techniques& Geo Statistical Methods. Introduce the student of top sheet, weather map. Understand the mechanism function of topographical maps. Understand interpretation if weather images.

Commerce:

• Student will be able to understand the fundamentals of financial Accounting system and to impart skills in accounting for various kinds of business transactions.

• Student will be able to understand develop communication skills and overall personality development of the students, to acquaint the students with the business economic principles as are applicable in business

• Student will be able to understand fundamental basic Knowledge of statistics techniques as applicable to business. To Learn Qualities and Functions of Salesmanship in a Changing Global Scenario

• Student will be able to understand knowledge of new trends in corporate accounting issue of share and redemption shares, Corporate Law To acquire knowledge and develop understanding of the necessary framework of companies

• Principles of Business Management and practice To know to make planning, decision making, controlling, staffing, organizing etc. to understand new approaches in management

• Student will be able to understand knowledge of cost accounting, single output costing, material cost, labour cost and overhead. To study the Indian Banking system, Banking regulation, Commercial Bank, Income tax To give knowledge of direct and indirect tax

• Student will be able to accounting knowledge and its application in different fields also to develop practical knowledge of auditing, accounting techniques for management.

• Student will be able to understand basic principles of Human Resource Management and their applications in the business & industry.

History:

• Students will be able to understand modern Indian history, identify the importance and the legacy of Freedom Movement. Distinguish the detail account of British raj as well as its overall impacts on the Indian society.

• Students will be able to understand early political awakening in Indian freedom struggle. Identify the social institutions of late nineteenth century. Understand various phases of the national movement.

• Students will be able to know the socio-religious scenario and the social reformation. Grasp the details of freedom movement under the Mahatma Gandhi's leadership. Understand the evolutionary processes of constitutional developments.

• Students will be able to understand the inspiration behind the establishment of swarajya. Explain the reasons behind Chatrapati Shivaji's early conflicts with the regional lords and the outsiders.

• Students will be able to evaluate the development and the nature American democracy. How the American people successfully overcame from the stigma of Slavery and the Civil War.

• Students will be able to perceive various sources to study of Ancient India. Understand the glory of Indian history in the age of Harappan civilization. Understand the history of Vedic period. Understand the philosophy of Jainism and Buddism.

• Students will able to understand the importance of world peace right after the world war Ist. Explain the aftermaths of the World War II on the world politics. Understand how Russia and America emerged as superpowers on the verge of cold war.

English:

• Students will able to understand express themselves in oral and written communicative situations. Students use the values learnt through literary works.

• Students will able to understand develop the comprehensive ability of students. To Inculcate of moral and human values among students. Understanding of the basic forms of poetry.

• The students' literary tendencies are developed. The students could express themselves in oral and written communicative situations. The students could improve vocabulary. The students are able to use English effectively in formal and informal situations of life.

• The students are able to appreciate literature critically. The students could use their creative and critical faculties of mind in real life situations. The learners are able to apply the science of pronunciation and oral form of English language. The students use literature to develop their social and moral sense in life.

• The students learn to correlate literature to socio-political conditions of its time. The students are able to use their creative and critical faculties of mind in real life situations. The learners could implement the values of literature in life.

• Students could learn Language through literature. The syllabus can implement the values of literature in life. Students know the culture of the times.

• The students understand the basic concept of literary genre, poem, prose and stories. To help the students to develop literary abilities. The students' communicative skills are developed.

• The students learn the origin of drama and dramatic art. The students learn the aspects and genres of drama. The students develop the critical understanding literature. The students are exposed to Indian writing in English and American literature. The students are exposed to social, political and cultural background.

• The students understand the properties and functions of language. Inculcation of phonological competence among students. The students are acquainted with English grammatical forms and functions. The students are acquainted with morphological concepts and processes. The students are acquainted with the basic concepts in syntactic and semantic levels of language.

Marathi:

• Develop competency in Literary Forms. (i.e. Marathi poetry, autobiography, novel, short story, drama & performing prose)

• Develop Reading, Writing & Communication Skills in Marathi. Get Information about the history of Saint Literature.

• Get Information about Literary Theories. Get Information about the history of MODERN Marathi Literature.

• Apply the study of Marathi Linguistics & Grammar in their practical life. Study News Writing for Media.

• Nurture themselves in soft skills and develop research aptitude. Find jobs for their livelihood Be motivated for their further education.

• Understand the interrelation between literature and society. Explain the nature language and literature. Obtain the skills of literacy criticism.

• To improve the Essay writing skills. Illustrating the nature of literacy forms like one act, play, travelogue and short story.