

## Programme Specific Outcomes (PSO)

### **B. A. (English)**

- On successful completion of the Programme, the students will be accurate both in oral and written communication as they will be strong in grammar and its usage.
- Students can obtain a considerable command over English and its linguistic structures.
- They can apply critical frameworks to analyse the linguistic, cultural and historical background of texts written in English.
- They will be familiar with the conventions of diverse textual genres including fiction, nonfiction, poetry, autobiography, biography, Journal, film, plays, editorials etc.

### **B.A. (Marathi)**

- Learners will know various literary movements, their nature and scope.
- Study of many thinkers on human life values and human problems expressed in Marathi.
- Enhancement in empathy, inclusiveness, tolerance and human values.
- Development of Communication Skills.
- Advancement in aesthetic sensibility.

### **B. A. (History)**

- The students obtain thorough knowledge of facts and figures of the past and take in the essence of that through multidisciplinary approach.
- It inculcates the learners into the intellectual forum through the study of history.
- It builds a sense of nationalism to enable the student community to face the onslaught of communalism and casteism.

### **B.A. (Economics)**

- The students will be familiarized with the broad contours of Economics and its

methodologies, tools and its analysis.

[ Students will be able to analyse the economics and institutional arrangements of specific regions, countries, organizations, localities, industries or firms.

[ Students will develop a scientific approach towards varied branches of economics like modern banking, economic development and planning, micro economics, etc.

[ Students will be able to evaluate economic issues and public policy by using economic models or data analysis while identifying underlying assumptions of the model(s) and limitations.

[ Students will be able to formulate informed opinions on policy issues and recognize the validity of opposing viewpoints.

[ Students will be able to effectively communicate and debate economic ideas and policies.

### **B A (Psychology)**

[ Learners will be empathetic.

[ Students will develop higher resilience.

[ They will gain awareness about own feelings and thoughts.

[ There will be better understanding of relationships among them.

### **B A (Geography)**

[ The students will be familiar with the physical characteristics of the earth. Students will be aware of the geomorphic processes that shape the earth. They will be able to correlate physical attributes of the earth with the human attributes.

[ Students will understand the importance of human activities on the earth. They will understand the impact of human activities on the environment.

[ Students will also understand the reasons of cultural differences amongst the different cultures.

[ They will understand the problems arising due to physical and cultural differences. They will also solve the problems arising due to these differences.

[ Students will know how to conduct social and economic surveys for the analysis of a specific problem.

[ Students will learn the application of modern surveying instruments such as Dumpy Level, Theodolite etc.

[ Students will learn the use of modern techniques like GIS and other cartographic techniques.

[ Students will be capable of undertaking a research problem and conduct research in the field of Geography.

[ Students will be able to understand the environmental problems.

### **B.A. (Political Science)**

[ Write, Read, Speak and Listen effectively in social and political context.

[ Demonstrate social responsibility and ethical reasoning

[ Develop an appreciation for diversity in identifying and achieving political goals.

[ Understand working process of Local self-government in reality.

[ Study Indian and Western political thinkers.

### **M. A. (English)**

[ The students are expected to get acquainted with the historical and conceptual understanding of various literary movements.

[ The students are expected to be familiarized with the major trends, ideas, genres, poetic forms and prose.

[ The students at the end of the program would have explored a very turbulent chapter in English history.

[ The students are expected to have developed all the four language skills by the end of the course.

[ The students are expected to have developed awareness of philosophical, historical, comparative, structural, social and psychological perspectives of language as it evolves as a system related to the human need for communication as well as its cognitive aspects and its social functions.

[ The students are expected to have developed the critical and analytic sensibilities.

[ The communication and phonetic skills are expected to be enhanced along with level of confidence.

[ The overall personality is expected to have enhanced.

### **M.A. (Marathi)**

[ Identify major literary genres.

[ Do close textual analysis to interpret and evaluate literary text.

[ Demonstrate in discussion and writing and understanding of literary techniques that Marathi writers use in constructing their use.

[ Study and understand the Classical and Modern theories in Marathi literature.

[ Study the various literary trends in Marathi.

[ Develop literary competence.

### **M.A. (Political Science)**

[ Recognize and apply basic research methods to political science including research design, data analysis and interpretation.

[ Use critical thinking skills to analyse the ways in which political scientists examine the world.

[ Evaluate the core intellectual traditions in political thought and apply their central tenets to contemporary political problems and issues.

[ Use analytical skills to understand civic social and environmental challenges

[ Study and understand basic theories of political science and thoughts of Indian and Western political thinkers.

### **B. COM.**

[ The students can get the knowledge, skills and attitudes during the end of the B.com degree course.

[ By goodness of the preparation they can turn into a Manager, Accountant, Management Accountant, cost Accountant, Bank Manager, Auditor, Company Secretary, Teacher, Professor, Stock Agents, and Government employments.

[ Students will prove themselves in different professional exams like C.A., C S, CMA, MPSC, UPSC. As well as other coerces.

[ The students will acquire the knowledge, skill in different areas of communication, decision making, innovations and problem solving in day-to-day business activities.

[ Students will gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.

[ Students can also get the practical skills to work as accountant, audit assistant, tax consultant, and computer operator. As well as other financial supporting services.

[ Students will learn relevant Advanced accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.

[ Students will be able to do their higher education and can make research in the field of finance and commerce.

### **M. COM.**

[ After Completing Masters in Commerce students are able to

[ Develop an ability to apply knowledge acquired in problem solving.

[ Ability to work in teams with enhanced interpersonal skills and communication.

[ The students can work in different domains like Accounting, Taxation, HRM, Banking and Administration.

[ Ability to start their own business.

[ Ability to work in MNCs as well as private and public companies.

[ To develop team work, leadership and managerial and administrative skills.

[ Students can go further for professional courses like CA/ CS/CMA/CFA.

### **B.Sc. (Chemistry)**

[ Students will demonstrate an understanding of major concepts in all disciplines of chemistry.

[ Students will employ critical thinking and the scientific method to design, carry out, record and analyse the results of chemical experiments and get an awareness of the impact of chemistry on the environment, society, and other cultures outside the scientific community.

[ The learners perusing this course can have ability to explain chemical nomenclature, structure, reactivity, and functions in their specific field of chemistry.

[ The design and execution of the experiments should demonstrate the understanding of good laboratory and the proper handling of chemicals and also explain how the applications of Chemistry related to the real world.

### **B.Sc. (Mathematics)**

[ Think in a critical manner.

[ Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.

[ Formulate and develop mathematical arguments in a logical manner.

[ Acquire good knowledge and understanding in advanced areas of mathematics and statistics, chosen by the student from the given courses.

[ Understand, formulate and use quantitative models arising in social science, business and other contexts.

### **B. Sc. (Zoology)**

[ Study the theory of human evolution.

[ Understand the basic difference between plant and animal.

[ Study and understand various system adaptation and dentition in mammals.

[ Study of creation of life by cell.

[ Create health awareness in the society.

### **B. Sc. (Botany)**

[ Study and understand Medicinal plants and use its knowledge for earning source.

[ Explore flora.

[ Preserve the rare medicinal plants.

[ Create awareness about plant propagation.

[ Use the knowledge of bio-fertilisers.

### **B.Sc. (Microbiology)**

[ Microbiology has remained a field of actively research and ever expanding in all possible directions; broadly categorized as pure and applied science.

[ Different branches of pure microbiology based on taxonomy are bacteriology, mycology, protozoology and parasitology, phycology and virology; with considerable overlap between these specific branches over each other and also with other disciplines of life sciences, like biochemistry, botany, zoology, cell biology, biotechnology, nanotechnology, bioinformatics, etc.

[ Areas in the applied microbial sciences such as: medical, pharmaceutical, industrial (fermentation, pollution control), air, water, food and dairy, agriculture (plant pathology and soil microbiology), veterinary, environmental (ecology, geomicrobiology); and the technological aspects of these areas.

[ Knowledge of different aspects of microbiology has become crucial and indispensable to everyone in the society.

[ Study of microbes has become an integral part of education and human progress. Building a foundation and a sound knowledge-base of microbiological principles among the future citizens of the country will lead to an educated, intellectual and scientifically advanced society.

### **B. Sc. (Computer Science)**

[ Develop ability to analyse a problem, identify and define the computing requirements, which may be appropriate to its solution.

[ To prepare students to undertake careers involving problem solving using computer science and technologies.

[ Develop ability to pursue advanced studies and research in computer science.

[ To produce entrepreneurs who can innovate and develop software product.

### **BBA CA**

[ After completing this course, students will acquire practical skills and hands on experience on emerging technologies like Java, Web designing, Python, IoT etc.

[ Students will acquire knowledge in basic management skill and business applications.

[ The students can seek employment in various public and private sectors.

[ The course makes industry ready human resource and will also impart entrepreneurship skills.

[ Developed sound academic base for advanced career in Computer Application.

[ Acquired hands –on us of computers in business application.

[ The program helps students to explore the area of specialization in Computer Application.

[ Microbiological tools have been extensively used to study different life processes and are cutting edge technologies.

[ There is a continual demand for microbiologists in the work force – education, industry and research.

[ Career opportunities for the graduate students are available in manufacturing industry and research institutes at technical level.

