

PROGRAM OUTCOMES (POs) Of UG COURSES

1. B.A. Marathi Special

1. Students are enabled to understand, to taste and analyze literature.
2. Explain the relation between Society and Literature.
3. Knowledge of historical background of specific literary period and the nature and motivation behind it.
4. Introduce correct composition or orthography in Marathi.
5. Able to understand language fully and use it appropriately.

2. B.A. English Special

- i. Write grammatically and stylistically correct English.
- ii. Speak intelligible English with correct accent and tone.
- iii. Interpret literary texts using standard critical tools.
- iv. Analyze literary and cultural texts to explain their ideological underpinnings.
- v. Explore the subtle relationship between history, culture and literary production.

3. B.A. History Special

1. Get basic knowledge of the Ancient Civilization and Culture in the past.
2. Understand the sources, importance of heritage sites and implicit idea of History.
3. Knowledge of the general idea of chronology, basic concept of History and values like tolerance. 4. Familiarize students with the forces in the international politics.
5. Prepare oneself for the component of History in Competitive examinations.

4. B.Com.

1. Recognize, understand and imbibe soft skills required for the business world.

2. Build the abilities to become a successful entrepreneur, prepare a business plan, set up and manage own venture.
3. Maintain books of accounts of small scale and medium scale industrial units.
4. Develop skills of computation of income, submission of Income Tax Returns.
5. Acquire various costing techniques and do the Cost Audit.

5. B.Sc. (Computer Science)

1. Develop problem solving abilities using a computer
2. Build the necessary skill set and analytical abilities for developing computer based solutions for real life problems.
3. Imbibe quality software development practices.

6. B.B.A. (C.A.)

1. Cultivate professional competency among the students to develop and design software and its implantation.
2. Acquire sound knowledge of different concepts of programming languages such as C, C++, JAVA, .NET, VB, PHP, and HTML etc.
3. Develop logical thinking, computing and programming logic along with professional skills in the area of computer application and industrial computing.
4. Understand the theory of digital design and computer organization to provide an insight in specification of basic computer components.
5. Enhance the capabilities in communication, system programming, computer network, database, and software testing and software process

7. B.B.A.

1. Create awareness among the students regarding business practices, recent trends in business scenario along with the understanding of multinational business environments, protocols, ethics and management practices.

2. Inculcate an entrepreneurial spirit among the students to begin their own business and develop it to reach at the level of world market.
3. Organize different events and activities to acquaint with business and commerce related problems.
4. Get knowledge of accountancy, taxation, labour laws and management relationship and develop essential business related communication skills along with business correspondent.
5. Organize industrial visits to get empirical knowledge so as to become able to work in industries after the completion of the respective program.

PROGRAM SPECIFIC OUTCOMES (PSOs) Of UG CORSE

1. B.A. Marathi

1. Enable students to understand, to taste and analyze literature.
2. Explain the relation between Society and Literature.
3. Knowledge of historical background of specific literary period and the nature and motivation behind it.
4. Able to understand language fully and use it appropriately.

2. B.A. English

1. Introduce students to some advanced areas of language study
2. Develop literary sensibility and sense of cultural diversity in students
3. Familiarize with the significant critical approaches and terms
4. Encourage and enable them to read the various types of texts independently and discuss them among peers.
5. Understand the literary merit, beauty and creative use of language
6. Enhance students awareness in the aesthetics of poetry and to empower them to read, appreciate and critically evaluate the poetry independently.
7. Encourage students to make a detailed study of a few sample masterpieces of English Drama from different parts of the world.

3. B.A. History

1. Get familiar with Modern World and acquaint with the Socio-economic and Political developments in other countries and understand the contemporary world in the light of its background History.
2. Orient students about how history is studied, written and understood.
3. Orient the students with political history of Asia.
4. Understand the Socio –economic, cultural and political background of 17th century Maharashtra. 5. The course is designed to help the student to know- History of freedom movement of India, aims, objectives problems and progress of Independent India.
6. Study ancient Indian Art & Architecture.
7. Provide an understanding of the social, economic, religious bases of medieval India.

4. B.Com.

1. Take the note of new industrial and commercial scenario.
2. Equip and enable our young graduates to accept the challenges of 21st century.
3. Accommodate latest happenings, researches, modules, information and technologies in each subject of the faculty of commerce. (e.g. e-commerce, e-banking etc.)
4. Develop students' communication skills.
5. Get advanced knowledge in special subjects as well as in the allied subjects.
6. Develop appropriate skills in the students so as to make them self-reliant, competent and motivate them for self-employment.

5. B.Sc. (Computer Science)

1. Develop problem solving abilities using a computer.
2. Build the necessary skill set and analytical abilities for developing computer based solutions for real life problems.

3. Imbibe quality software development practices.
4. Create awareness about process and product standards.

6. B.B.A. (C.A.)

1. Demonstrate sound knowledge in the key areas of computer application and industrial computing.
2. Train students to acquire professional competence to develop software and in its design and implementation.
3. Develop students' personality as a whole to become tomorrow's competent professionals.
4. Provide training to develop professional skills related to Software Industry.
5. Create necessary knowledge base for research and development in Computer Science.
6. Help students build-up a successful career in Computer Science.

7. B.B.A.

1. Provide adequate basic understanding about Management Education among the students.
2. Prepare students to exploit opportunities being newly created in the Management Profession.
3. Develop students business communicative skills.
4. Develop appropriate skills in the students so as to make them competent and provide themselves self-employment.
5. Inculcate Entrepreneurial skills.