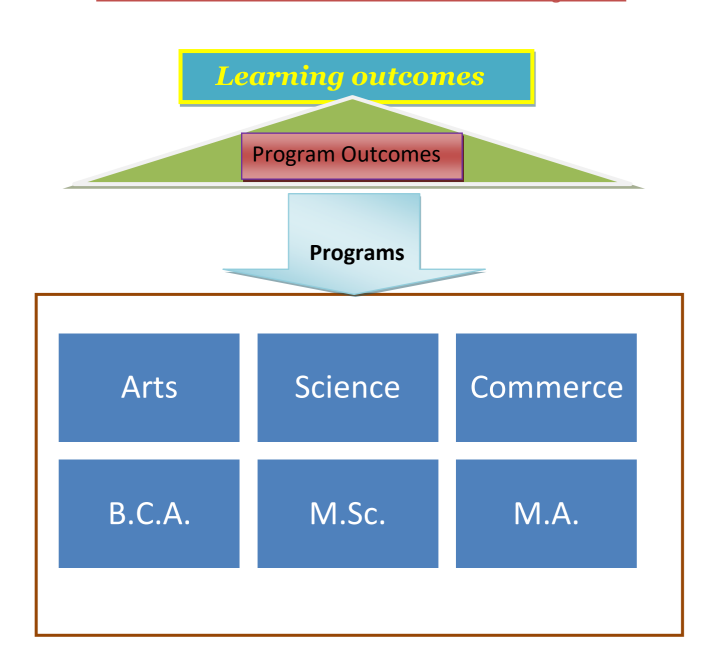


C II 2.6.1
Shankarlal Khandelwal Arts, Science & Commerce College, Akola





Program Outcomes- Arts (B.A.)

Faculty of Arts is the stream of knowledge that consists of social sciences and Languages. It plays crucial role in the all-round development of the learning community. Ourcollege aims to nurture holistic qualities and abilities in scholastic atmosphere.

- PO1. Students acquire adequate knowledge of respective subjects in the field.
- PO2. Students develop complimentary skills along with employability skills according to the prescribed curriculum.
- PO3. Students are made aware about the human values and ethics through various activities.
- PO4. Students are made aware of their rights, duties and responsibilities towards family, society and nation.
- PO5. Students become eligible for higher education, various certificate courses and civilservices examinations
- PO6. Research aptitude is developed amongst students in respective subjects.



Program Outcomes Science

Student after successful completion of programme in science will –

- PO1. Acquire sound knowledge of basic scientific terms and experiments.
- PO2. Develop scientific attitude and aptitude.
- PO3. Develop analytical skills in scientific experiments.
- PO4. Develop skill of handling scientific equipment.
- PO5. Develop skill of scientific inquiry to design and carry out scientific investigation and evaluate scientific evidences to draw conclusion.



Program Outcomes-Commerce

On successful completion of the course students will-

- PO1. Acquire practical knowledge in prescribed syllabus.
- PO2. Be able to understand basic concepts related to the subjects.
- PO3. Develop the skills to demonstrate knowledge of macroeconomic theory.
- PO4. Obtain knowledge related to banking sector, markets, firms and government policies.
- PO5. Be able to apply basic Mathematical and Statistical Skills, necessary for problem analysis.
- PO6. Be eligible for P G, Professional Courses and diploma courses.



Program Outcomes B.C.A

- PO1. Students will gain basic and advanced knowledge about computers and IT techniques.
- PO2. Students will have hands on expertise in 'C' programming, introduction about DBMS, data modules, visual basics and computer graphics.
- PO3. Students will be able to analyze relational database and benefits ofdatabase.
- PO4. Students will have good knowledge of core JAVA, Network Security and web designing.
- PO5. Students will have various Self-employment opportunities like Computerinstructor at Navodaya School, Military schools or can have his/her own computer institution where they can run Govt. certification courses like MS-CIT, Tally, C++ programming, etc.



Program Outcomes-Master of Science (Chemistry)

Students will be able to-

- PO1. Apply the knowledge of Chemistry in different Research &
 - Development laboratories and Quality Control Departments.
- PO2. Carry out research in Chemistry.
- PO3. Know the structure of activity-relationship of prescribed molecules.
- PO4. Set up a small scale Chemical industry.
- PO5. Enter in the field of teaching in Chemistry.
- PO6. Operate and analyze the data of basic sophisticated instruments
- related to the field.



Program Outcomes Master of Arts (English)

After completion of masters in English the students will be able to-

- PO1. Comprehend the knowledge of literary terms, major periods, authors, genres, and theories.
- PO2. Develop complex reading and writing skills, perceive complex interrelationships between authors, texts, and specific social, political, and historical contexts of contemporary era.
- PO3. Develop skills to interpret and defend interpretations by using textual material, secondary sources, and literary theory.
- PO4. Exhibit an appreciation for both literary works and literary theories.
- PO5. Develop understanding of and, appreciation of hermeneutics of literature and language.
- PO5. Build up their own interpretations and perspectives, on the text underconsideration and get
- PO6. Produce new creative and artistic works themselves.



Program Outcomes Master of Science (Computer Science)

Students will be able to-

- PO1. Develop skills to learn new technology...
- PO2. Apply computer science theory and software development concepts to construct computing-based solutions.
- PO3. Know the structure of activity-relationship of prescribed molecules.
- PO4. Set up a IT related companies.
- PO5. Enter in the field of teaching in Computer Science.
- PO6. Design and develop computer programs/computer-based systems in the areas related to algorithms, networking, web design, cloud computing, Artificial Intelligence, Mobile applications.