Our institution offered program outcome for all programs. These program outcomes are formed on learning outcomes. These program outcome, program specific outcomes and course outcome are prepared by institution and the respective departments which are displayed on the notice board regularly. These outcomes are also uploaded on the college website to know the students as well as teachers.

Following are some outcomes of the programs offered by the institution:

In our institution Bachelor of Arts, Commerce, Science and Information Technology programs are running for the students. For these programs our institution offered program wise outcome as follows:

* **Programme outcomes:**
* **Bachelor of Arts:**
  1. Students’ will have demonstrable skills includes formal and

conceptual applications of foundation principles within their primary area. Students will be able to express their ideas both verbally and in writing.

* **Bachelor of Commerce:**

1. The commerce graduate after completing three years B.Com

Program, students would gain a thorough grounding in the

Fundamentals of Commerce and Finance.

* 1. The programme provides opportunity for students to develop

demonstrate knowledge and understandingskills, qualities and

other attributes. The programme also provide to learn effective

collaboration andcommunication in the commerce area.

* **Bachelor of Science:** 
  + 1. In the department of science the students should acquire the

knowledge with facts and figures related to various subjects in pure

science which introduce scientific attitude among the students.

2. It also provides opportunities to learn experimental concepts

related with life science.

* 1. Student also acquires various scientific techniques throughout this

Programme.

* 1. Developed scientific outlook not only with respect to science subjects but also in all aspects related to life.

**Programme specific outcomes:**

* **Marathi:** Department should encourage students for literature writing and professional language skills.
* **Hindi:** As it is a national language the students should acquire writing and professional skills of it.
* **Economics:** To makes students capable for industry like banking, agriculture, tread and service sector.
* **Political Science**: To increase the political values and awareness about fundamental human rights.
* **Rural Development:** The students should aware about the agricultural and social issues of the rural areas and programmes undertaken for strengthening it.
* **Geography:** The students should know the status of environment and encourage them for sustainable development of environment.
* **Commerce:** Students will be able to define and explain major concepts in the field of commerce.
* **Chemistry:** Students should acquire practical skills like synthesis, preparation, purification and should handle the scientific instruments for experimental studies.
* **Zoology:** Students should aware about life science and efforts for sustainable development.
* **Information Technology:** Information Technology develops the skill of web designing, software engineering, use of various language of internet etc.
* **Course outcomes:**
* **Marathi:** In this course students learn about literature writing, translation, professional skill for social media and professional skill of publication.
* **Hindi:** In this course students learn about literature writing, translation, journalism and professional skill of social media.
* **Economics:** Students will be able to access the primary literature, identify the relevant work for particular topic and evaluate the content of this study.
* **Political Science:** To establish the ideal political system and encourage students to participate in the social awareness programmes like voters awareness, voters enrolments etc.
* **Rural Development:** The students should know about the importance of development of the rural areas, modern farming and should aware about the problems facing by the rural area.
* **Geography:** The students should know the status of environment and encourage them for sustainable development of environment.
* **Commerce**: Students will be able to define and explain major concepts in the field of commerce.
* **Chemistry:** Students should acquire practical skills like synthesis, preparation, purification and should handle the scientific instruments for experimental studies.
* **Zoology:** Students should aware about life science and efforts for sustainable development.
* **Information Technology:**Develops the skill of web designing, software engineering, use of various language of internet etc.