Program outcomes / Course outcomes

The outcome of various programs run by college is as under -

B. A. (Odia and Sanskrit)

- Basic grammatical knowledge of the student is improved.
- Word power of the student is enriched.
- Knowledge of Sanskrit encourages the students to learn
 Vedas and Srimad Vagabat Geeta which inculcate special
 inclination towards spiritualism that boost the morale
 values.
- Communicative skills of the students are increased.
- Studying Odia literature makes the students not only to learn the language but also improves their literary interest.
- Students are acquainted with the different lifestyles of the people of odisha.
- Studying colloquial language helps the students to interact with the society.
- The practical knowledge of the students is increased.
- Due to the command over language the students can discuss on various subjects.
- Learning Odia Literature helps the students to lead a better life by developing language skills
- Studying literature helps the students to become a good orator, preacher, philosopher, writer, poet and literate.
- It enables the students to understand the ancient tradition and culture of odia People.
- Students can develop his personality comprehensively; expression skills can be developed in speech therapy.
- Transferable Skills Students can work in the field of research and literature, communicate effectively and politely.

B. A. (Economics, Political Science, History, Philosophy and Education)

- Understanding ability of the students is empowered.
- Analytical ability of the students is increased.
- Constitutional awareness is developed among the students.
- Leadership qualities are inculcated among the students.
- Duty awareness is inculcated among the students.
- The students are made aware of the fundamental rights.
- The students are motivated to preserve the ancient structures.
- Architectural awareness is improved among the students.
- The students are also made acquainted with the archaeological chemistry.
- Historic sense is imbibed among the students.
- Students are enabled to understand the basic concept of economics.
- It develops economic way of thinking.
- It also develops economic point of view.
- Students are exposed to alternative approaches to economic problems through exposure to course work in allied fields.
- Students are exposed to social problems.
- It enriches the social research ability of the student.
- It also inculcates social analytical ability.
- Social counseling ability is imbibed among the students.

B. Sc. (Chemistry, Physics and Mathematics)

- Scientific attitude and rational thinking gets inculcated among the students.
- They can assess the superstitions and blind faiths and helps to eradicate the same.
- They can seek admission to higher education.
- They become eligible for applying UPSC, MPSC and other competitive examinations for joining civil and defense services.
- The students get acquainted with practical aspects to address various problems.
- The students can apply critical reasoning skills to solve problems in daily life.
- They can communicate scientific information in oral, written and graphical formats.
- Students can perform abstract mathematical reasoning.
- The students become environment conscious, sensitive towards energy saving and using natural resources carefully.
- The students are stimulated to be entrepreneur to start small scale industry.
- They become good human beings with values and ethics.

B. Sc. (Zoology, Botany)

- Student becomes an outstanding graduate in the modern scientific world.
- Students become eligible for higher studies.
- They become competent in applying for MPSC, staff selection commission and other competitive examinations.
- Student gets acquainted with practical knowledge relation to pathological aspects of plants and animals.
- Knowledge of genetic engineering and recombinant DNA technology help to make transgenic plants and animals also provides vaccines and human related hormones.
- Student acquainted with the concept of gender equality and means and methods of birth control to overcome the problem of population explosion.

- Students become aware about conservation and preservation of natural resources which are available in a limited period of time.
- Student gets acquainted with aids, diabetes, cancer various genetic and congenital diseases related with microbes and parasites with their symptoms and control.