

Government Autonomous College Angul

Programme Outcomes (UG & PG): 2020-2021

The college has clearly stated learning outcomes of the Programs and Courses. The following mechanism is followed by the institution to communicate the learning outcomes to the teachers and students:

- Hard Copy of syllabi and Learning Outcomes are available in the departments for ready reference to the teachers and students
- The importance of the learning outcomes has been communicated to the teachers in every IQAC meeting and College Committee meeting.
- The students are also made aware of the same through Tutorial meetings.

There are 17 subjects in the college viz. Economics, Education, English, Geography, History, Odia, Philosophy, Political Science, Sociology, Sanskrit, Chemistry, Physics, Botany, Zoology, Mathematics, Computer Science and Commerce in UG and 5 subjects in PG i.e. Economics, Odia, Political Science, Physics and Zoology. In addition to this MBA, M.Com and IMBA Self Financing Courses are there in the institution

PROGRAMME OUTCOMES

PROGRAMMES	OUTCOMES
B.A	This institute is offering BA Programme under CBCS pattern prescribed by UGC and Department of Higher Education, Govt. of Odisha Bhubaneswar. We are following the Model Syllabus designed by Odisha State Higher education Council. This programme is designed in catering to the need of students aspiring for higher research and career in different Universities and research study centers. The programme is also designed at par with the syllabus meant for different competitive examinations of state and national level.
B.Sc	This institute is offering BSc. Programme under CBCS pattern prescribed by UGC and Department of Higher Education, Govt. of Odisha Bhubaneswar. We are following the Model Syllabus designed by Odisha State Higher education Council. This programme is designed in catering to the need of students aspiring for higher research and career in different Universities and Scientific study centers. The programme is also designed at par with the syllabus meant for different competitive examinations of state and national level.
B.Com	The course is designed by the affiliating university to provide students with a wide range of managerial skills and understanding in streams like finance, accounting, taxation and management. A degree in Bachelor of Commerce opens up innumerable career options and opportunities to the

	aspiring managers both in India and abroad. It also prepares one to start a business of his/her own in the capacity of an entrepreneur.
M.A	This institute is offering MA programme in Odia, economics & Political science. We are following the course designed by our affiliating University i.e Utkal University, Bhubaneswar. After completion of MA degree a student may be eligible for higher research and teaching job in different public and private universities. MA passed out students are also getting jobs in the local industries and business organizations.
M.Sc	This institute is offering M.Sc programme in Physics and Zoology. We are following the course designed by our affiliating University i.e Utkal University, Bhubaneswar. After completion of M.Sc degree a student may be eligible for higher research and teaching job in different public and private universities. M.Sc passed out students are also getting jobs in the local industries and business organizations. Besides that M.Sc degree holders are pursuing M.Phil, Ph.D and also entering to different institutes of their concern subjects.
M.Com	This course will strengthen the knowledge base of the students to take up professional courses like CA/ICWA/ICS and other competitive examination and enhance logical thinking and decision making ability.
MBA	This institute is offering MBA programme in PPP mode. We are following the course designed by our affiliating University i.e Utkal University, Bhubaneswar. After completion of MBA degree a student may be eligible for a job in different public and private industries, enterprises, institutes/establishments.

102 m 01e

Academic Bursar

Principal
Principal

Govt.(Auto) College, Angul