PANCHAYAT COLLEGE, BARGARH

PROGRAMME OUTCOME

Sl No	Programme	Programme Outcome
1	BA(Hons)	The programme includes diversified areas of different subjects. Completing a bachlors degree enables the students to develop skill and enter into the work place after graduating. The broad areas of study allows to students to develop highly regarded human skills, which are essential to most professional roles and social reformers. The college offers BA(Hons) in economics, Pol sc, History, Psychology, education, English, Odia, Hindi and Sanskrit.
2	B Sc (Hons)	The programme includes physical science and Biological science. B.sc degree allows you to pursue a variety of professional and scientific occupations, The students can study B.sc in various fields of specialization such as physics, chemistry, mathematics, botany, zoology, computer science. Participating and completing the degree opens the doors to multiple technical and scientific careers. The college offers B sc (Hons) in Physics, Chemistry, Mathmatics, Botany and Zoology.
3	B Com(Hons)	B.com course is designed to teach students the managerial skills and competencies required in commerce. the three year degree course provides students with a thorough grounding in the fundamentals of business communication, accounting, statistics, economics, policies, taxation, finance, marketing and law. The college offers B Com (Hons).
4	M.A	The Master of Arts programme has been designed with the objective to develop in-depth knowledge of students in frontier areas of literature, theory and methods of Economics, History etc. The programme offers specialized optional courses, which allow student to pursue their studies in their area of interest. The students are required to submit report and present their findings of field-study. Besides, to hone the student's writing and analytical skills they are required to submit a term paper on current problem.
5	M.Sc	The college offers master degree in Mathmatics and Zoology. On completion of the course the students will gain in depth knowledge different specialized area of particular subject. The students will attain profound expertise in discipline, acquired ability to function in multidisciplinary areas.
6	M.Com	The college offers Master programme in Commerce. The course is to provide a systematic and rigorous learning and exposure to Banking and Finance related disciplines. The programme will trained the student to develop conceptual, applied and research skills as well as competencies required for effective problem solving and right decision making in routine and special activities relevant to financial management and Banking Transactions of a business. The subject will acquaint a student with conventional as well as contemporary areas in the discipline of Commerce, facilitate the students for conducting business, accounting and auditing practices, role of regulatory bodies in corporate and financial sectors nature of various financial instruments.

PROGRAMME SPECIFIC OUTCOMES

Sl No	Programme	Specific Programme	Programme specific Outcome
1	UG-Arts	English (Hons)	Students acquire higher order critical thinking and communicative skills. Students appreciate different forms of literary writings like fiction, non-fiction, poetry and drama. Students also acquire tools and techniques of basic literary research.
2		Odia (Hons)	The students will learn the method of communication skill, literature review of poet and poetry. They will be able compose essays, short stories and Novels etc. Critical analysis of literary works of eminent writers
3		Hindi(Hons)	The students should possess of knowledge, skills and attitudes during the end of B.A, Hindi (Hons.) degree course. By virtue of this course students are pursuing this Higher Studies in different Universities like: Delhi University, University of Hyderabad, Central Hindi Institution Agra and B.Ed in Hindi at Govt. Training College, Cuttack
4		Sanskrit(Hons)	It helps humanity to live and let live. Journey of life becomes easier, fruitful and satisfactory by this knowledge. It differentiates the Peya from the Sreya. One can achieved everything and anything, material, spiritual including aesthetics happiness by the study of this language.
5		Economics(Hons)	This program will help improve the students' potentials for employability. Moreover, the students are exposed to research work and can engage themselves in further research in Economics. By virtue of this training, they can be engaged in banking sector including RBI, can go for higher studies such as business management, masters degrees in various courses related to economics.
6		History(Hons)	A student, who has taken admission in program of B.A. with History as an Elective subject of study is expected to achieve following outcomes: 1. Understand the basic themes, concepts, chronology and the Scope of Indian History. 2. Acquaint with range of issues related to Indian History that span distinct eras. 3. Understand the history of countries other than India with comparative approach. 4. Think and argue historically and critically in writing and discussion. 5. Prepare for various types of Competitive Examinations. 6. Critically recognise the Social, Political, Economic and Cultural aspects of Histor

7	UG-Arts	Political Science (Hons)	After going through the topics students will understand the nature and developments in national and international polities. They will also be able to analyse the Indian constitutional provisions, major legislations and socio-economic movement.
8		Education(Hons)	On successful completion of the programme, the students will be able to acquire skills and efficiency in different content and pedagogy. They acquire all the skills and abilities to be perspective teachers, education officers, counsellors, curriculum planners and policy makers.
9		Psychology(Hons)	The students should possess the knowledge, skills and attitudes during the end of the B.A. degree course. Students created Keeping in mind the changing nature of the society, educational institutions and workplace and inculcate the required competencies in the students to understand and respond to the same effectively and efficiently.
10	Teacher's Education	B.Ed	On the completion of course the Student Teacher shall understand the various concepts of the discipline, the way children learn and develop, different approaches to learning, various learning experiences based on children's proficiency, interest etc. Different communicative techniques, formal and informal assessment strategies for evaluation and developing self-identity as a teacher through school based experience and reflective practices.
11	UG- Science	Physics(Hons)	To articulate how once own developing skills in science & technology can be increasingly used in constructive, communicative service or engagement that recognizes the potential impact on local and global issues, including environmental impact and sustainability. They enthusiastically engage in learning what is known about our world and develop a passion for participating in pushing the bounce of our knowledge even further.
12		Chemistry(Hons)	The student will develop 1. Proficiency in Chemistry concepts. 2. Ability to apply Chemistry knowledge to analyze Chemical phenomenon. 3. Laboratory skills to inculcate experimentation. 4. General competence and analytical skills on advanced level. 5. Use of Chemistry for ethical problems. 6. Prepare students as man force for industry.
13		Mathmatics(Hons)	The students should possess the inquisitiveness, reasoning ability and the eagerness to know the fundamentals of all sciences. By virtue of the training they can become researchers, scientists in Atomic Research Centres, Software researchers, Coding Decoding analysts, Statistical Investigators and

			Professors etc.
14		Botany(Hons)	Professors etc. Students will be able to identify the major groups of plants and be able to classify them within a phylogenetic framework. Students will be able to compare and contrast the characteristics of plants, algae, fungi, bacteria and viruses that differentiate them from each other and from other forms of life. They will be imparted with the skills requisite for accurate interpretation of collected information and use of taxonomical information to evaluate and formulate the systematic position of plants. Students will be equipped with the fundamental knowledge to apply the principles and tools of statistics, biochemistry, cytology and genetics etc to the analysis of relevant biological situations. Students will be able to explain the ecological interconnectedness of life on earth by tracing energy and nutrient flow through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems. To make students understand the nature and basic concepts of cell biology, genetics, taxonomy, physiology, ecology and applied Zoology and analyze the relationships among animals, plants and microbes To enable the students to perform procedures as per laboratory standards in the areas of Taxonomy, Physiology, Ecology, Cell biology, Genetics, Molecular Biology, Biochemistry, Economic Zoology, Fish Biology, Developmental Biology, Microbiology and Immunology. To make students appreciate the applications of zoological sciences in Apiculture, Sericulture, Aquaculture and Pisciculture. To help students gain knowledge about research methodologies, effective communication and skills of problem solving methods through their projects and encourage students to pursue higher education and subsequently research. To encourage entrepreneurship qualities in students.
15	U.G Science	Zoology(Hons)	
16		Computer Science(Hons)	A student, who has taken admission in program of B.Sc. with Computer Science as a subject of study is expected to achieve following outcomes: 1. The ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, web design, application program, database, graphics and networking for efficient design of computer-based systems of varying complexity. 2. Enable the student to get sufficient knowledge on various system resources. 3. To inculcate knowledge on Graphics & Multimedia concepts. 4. To inculcate knowledge on Networking concepts and technologies

			like wireless, broadband and Bluetooth. 5. On successful completion of this subject the students should have proficiency in E-Commerce, E-Market, EDI, Business Strategies etc. 6. Students will develop professional skills that prepare them for immediate employment and for lifelong learning in advanced areas of computer science and related fields.
17	UG- Commerce	Commerce(Hons)	The students should possess the knowledge, skills and attitudes during the end of the B.com degree course. They will be able to solve the real life business problems related to budgeting, financial planning, production forecasting. Decision making and critical thinking abilities of the student will be enhanced. By virtue of the training they can become Manager, Accountant, Management Accountant, Cost Accountant, Bank Manager, Auditor, Company Secretary, Teacher, Professor, Stock Agents, Government jobs etc.