

**OFFICE OF THE PRINCIPAL GOVT. COLLEGE SARONA (SALHEBHATA)**

**DISTT-U.B. KANKER**

**COURSE OUTCOME LIST**

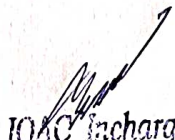
AFTER THREE YEARS SUCCESSFUL COMPLETION OF COURSE PROGRAMME A STUDENT WILL EQUIP WITH KNOWLEDGE OF SELECTED COURSE

S.NO.	COURSE NAME	COURSE OUTCOMES
1	BOTANY	<ul style="list-style-type: none"><li>• Students know about different types of lower &amp; higher plants their evolution in from algae to angiosperm &amp; their economic and ecological importance.</li><li>• Cell biology gives knowledge about cell organelles &amp; their function.</li><li>• Molecular biology gives knowledge about chemical properties of nucleic acid and their role in living systems.</li><li>• Genetics provides knowledge about laws of inheritance, various genetic interactions, Chromosomal aberrations &amp; multiple alleles.</li><li>• Structural changes in chromosomes.</li><li>• Student can describe morphological &amp; reproductive characters of plant and also identified different plant families and classification.</li><li>• They know economic importance of various plant products &amp; artificial methods of plant propagation.</li><li>• Use modern Botanical techniques and decent equipment.</li><li>• To inculcate the scientific temperament in the students and outside the scientific community.</li></ul>
2	CHEMISTRY	<ul style="list-style-type: none"><li>• The program will create interest on Physical Chemistry, Inorganic Chemistry and organic</li></ul>

		<p>Chemistry These will enable the learners to acquire knowledge on concepts, techniques and facts.</p> <ul style="list-style-type: none"> <li>• The program will enhance practical skills vis-à-vis theoretical aspects of different chemical phenomenon.</li> <li>• The learners will be acquainted with instruments used in chemistry. The course will also develop the knowledge on different theoretical tools used for the study of chemistry.</li> </ul>
3	ZOOLOGY	<ul style="list-style-type: none"> <li>• The course will familiarize the students with all the domains of zoology including origin and development of species, their habits, behaviors and interactions.</li> <li>• The program will improve the knowledge and perceptions pertaining to animal behavior, its adaptations and evolutionary aspects.</li> <li>• The program will entrance technical skill in biological sciences with an opportunity for future research.</li> <li>• The program will provide quality education offering skill-based programs and motivates the students for self-employment in applied branches of zoology as NEP 2020 and Self-Reliant India Mission already initiated it.</li> </ul>
4	ECONOMICS	<ul style="list-style-type: none"> <li>• The course will enable the learner to understand the basic concepts of economics and its application the subjects will enhance knowledge pertaining to different economics policies economics variables, statistical and mathematical models for their practical applications.</li> <li>• The program will increase the proficiencies of the learners for professional works in business, banking, management and administration.</li> </ul>
5	ENGLISH	<ul style="list-style-type: none"> <li>• The course will familiarize students on English its concerns culture grammer and allied concepts. It will enable learners to critically think and analyze cultural., historical and linguistic aspect of English language.</li> <li>• The program will acquaint students with cultural heritage of Indian literature the program will give an insights on Indian writing in English.</li> </ul>
6	GEOGRAPHY	<ul style="list-style-type: none"> <li>• The course encompasses human and economic geography, oceanography geomorphology, world geography, environmental geography, cartography, statistic and planning. It will enable</li> </ul>



		<p>student to understand various aspects of natural science.</p> <ul style="list-style-type: none"> <li>The program will help students to implement their understanding on various data analysis including cartography will enhance their knowledge on sustainable use of natural resources for better future.</li> </ul>
7	POLITICAL SCIENCE	<ul style="list-style-type: none"> <li>The course will familiarizes the students with the different aspects of Indian politics and government public administration Indian constitution and international relation the will help to critically think and analyze dynamics of Indian politics and contemporary political phenomenon.</li> <li>It will provide an insight on recent trends of India foreign policy. The program will acquaint students with concepts of human rights and different challenges.it will also enable learners to critically think on gender issues and formulation of policies to mitigate problems pertaining to women issues.</li> </ul>
8	SOCIOLOGY	<ul style="list-style-type: none"> <li>The course introduces student with primary knowledge of social life and social communication. It will enhance student with qualities like values, morality and discipline required for idealistic social participation.</li> <li>It also equip students with the culture and society they live within and various intra-related responsibilities and duties. Students will also gain knowledge of employment in various sectors of society.</li> </ul>
9	HINDI	<ul style="list-style-type: none"> <li>Hindi language foundation course functions as pioneer to teach students about importance of Hindi language. A collective knowledge of grammer ,comprehension, language and literature surround s the entire three years course .</li> <li>students will also acquainted with Indian culture, History and literature.</li> </ul>

  
**IQAC Incharge**  
 Govt. College Saron (Salhebhata)  
 Distt. Uttar Bastar Kanker (C.G.)

  
**Principal**  
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PROGRAMME OUTCOME LIST

AFTER SUCCESSFUL COMPLETION OF THREE YEAR DEGREE PROGRAMME A STUDENT IS ABLE TO:

S.NO.	PROGRAMME NAME	PROGRAMME OUTCOME
1	B.SC	After successful completion of bachelor of science programme a student will acquire insights of scientific knowledge laboratory techniques and instrument handling. A holistic comprehension about plant and human physiology, genetics, classification, biotechnology, stereochemistry, thermodynamics, industrial chemistry etc. will be acquired by student. Above gained knowledge will stock students with skills and competence required for various professional skills and career advancement.
2	B.COM	<ul style="list-style-type: none"><li>• This program could provide industries, banking Sectors, insurance companies. Financing companies Transport Agencies, Warehousing etc. well trained professionals to meet the requirements.</li><li>• After completing graduation, student can get skills regarding various aspects like marketing manager, selling manger, over all administration abilities of the company.</li><li>• capability of the student make decisions at personals &amp; professional level will increase after completion of this course.</li><li>• students can independently start up their own Business.</li><li>• students can get through knowledge of finance and commerce.</li></ul> the knowledge of different specialization in Accounting, costing, Banking and finance with the practical exposure helps the students to stand in organization.
3	B.A	The Bachelor of arts requires three years of full time study consisting of six semesters. The college offers 5honours program Hindi, Economics, English, Geography, political science the outcome of these program are to prepare student with sound knowledge and skill across different disciplines and socio-cultural boundaries. The program will enable students to critically analyse various information relating to the subjects. The program will inculcate sound ethical behavior with positive learning outcomes.

  
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