NAAC Accreditation



Department of Pol. Science

ProgrammeOutcome Session:2025-26

The programme will apprise the students with the theories of political science, relevance of the theories of Political science. The programme will help the Students to critically think and analyze dynamics of Indian politics and contemporary political phenomenon. The Students will also familiarize with great Indian thinkers like Gandhi and Ambedkar, classical Political thinkers of western philosophy. The programme will also provide the Students with a comprehensive understanding on contemporary administrative development and provide information on Indian Administration, the basic intellectual tools for understanding International Relations with world history. It will provide an insight on recent trends of India's foreign policy. The program will acquaint students with concepts of human rights and different challenges. It will also enable Students to critically think on gender issues and formulation of policies to mitigate problems pertaining to women issues and with it the Students will be able to familiarize with feminist Concept of the modern world. The programme will also provide a comprehensive understanding on the most important multilateral political organization like UNO and its performance at global politics. The programme will familiarize the students with the moral base thinking of great Western and Indian Political Thinkers from ancient to modern. The programme will also acquaint the Students with the politics of contemporary Assam. The Liberal, Marxist and Gandhian approaches in examining political economic issues familiarize the Students with various approaches to political economy and their relevance in the contemporary era. By studying issues and challenges of Governance, the Students will be able to examine more inclusive ways of implantation of policies for good governance initiatives in India.

(Published by the Department of Political Science, Sarbodaya College, Malow Pather, Jorhat)

Department of Political Science