BA Political Science Program Outcomes

On completion of undergraduate program, the student is expected to achieve the following program outcomes

PO1	Knowledge (Remembering)	 Demonstrate basic factual and procedural knowledge in the chosen field of study. Recall and recognize key concepts, terms, and theories. Summarize and explain fundamental principles and historical developments.
PO2	Comprehension (Understanding)	 Interpret and explain the significance of information and concepts. Translate complex ideas into simpler terms for understanding. Compare and contrast different theories or viewpoints within the discipline.
PO3	Application (Applying)	 Apply theoretical knowledge to practical situations or real-world problems. Use appropriate methods and techniques to solve discipline-specific problems. Demonstrate the ability to implement concepts in hands-on experiences or internships.
PO4	Analysis (Analyzing):	 Break down complex issues into their component parts. Identify patterns, relationships, and causes within the discipline. Evaluate the validity of arguments and evidence.
PO5	Synthesis (Creating)	 Integrate knowledge from various sources to develop innovative solutions. Design and create original projects, research, or products. Generate new ideas, hypotheses, or theories within the field.
PO6	Evaluation (Evaluating)	 Assess the quality and reliability of information and data. Critically evaluate the strengths and weaknesses of different approaches. Make informed judgments and recommendations based on evidence.

B.A Poltical Science - Programme Specific Outcome (PSO)

On completion of undergraduate programme, the student is expected to achieve the following programme specific outcomes:

PSO1	To impart the knowledge of Political ideas prevalent in different nation-states		
PSO2	Awareness regarding Political changes in the contemporary world		
PSO3	To understand the various structures of bureaucracy		
PSO4	To learn about internationalism		
PSO5	To learn the principles and ideas of Indian, Western Political thinker to synthesizes citizens view		
	for the progress of the country		

B.A Poltical Science - Course Outcomes (CO)

Semester	Course Code	Course Title	Course Outcome Code	Course Outcome
1	CC-1	An Introduction to	CO1	Explaining what is the need to understand theories and
		Political Theory		analyzing different political theories
			CO2	Discussing the modern political theory with relation to
				ancient theory
			CO3	Analyzing the relation between power and authority
			CO4	Discuss the Origin and development of state theory in
				the context of present nation-state
			CO5	Evaluate the justice and rights theory in the present context of India
	CC-2	Indian Political Thought	CO1	Discussing the importance of Indian Political thought
			CO2	Assessing the major contribution of Raja Ram Mohan Roy
			CO3	Analyzing the relevance of Mandal theory in the context of India
			CO4	Critically discusses the ideas of Vinobha Bhave
			CO5	Estimating the Contribution of Dr. B.R. Ambedkar
2	CC-3	Indian National	CO1	Discuss the features of Liberal phase of Indian National
		Movement and		movement to understand struggles in the process of
		Constitutional		adaption of new changes
		Development		
			CO2	Critically evaluate the Simon Comission and Cabinet Mission Plan
			CO3	Discuss the main provision of the Government of India Act of 1947
	1		CO4	Discuss the values of Non-Cooperation movements
			CO5	Analysis the main provision of Indian Independence Act of 1947
	CC-4	Indian	CO1	Discuss the concept and dimension of International
		Government and		Politics to understand the relationship of countries to one
		Politics		another
			CO2	Critically evaluate the concept of collective security and
				importance of it

			CO3	Analyzing the need towards disarmament to save
			004	humanity
			CO4	Evaluate the achievements of United Nation
			005	Organization
			CO5	To understand the Balance of Power how is it affecting
			001	every country
3	CC-5	Local Self Government in India	CO1	Discussing the concept of Bureaucracy
			CO2	To understand the various models of Recruitment and provisions in India
			CO3	Evaluating the Whitley Councils in relation to Employer – Employee Relations
			CO4	Analyzes the need and challenges of Morale in Civil Services in the context of India
			CO5	To understand the need of bureaucratic training to meet the desired goals
	CC-6	Comparative Government and Politics	CO1	Exploring the Constitutional Structures of Executive, Legislature, Judiciary
			CO2	Evaluate the Process of Constitutional Amendments
			CO3	Attempt to compare the features of various constitutions
				as Britain, USA, France and Switzerland
			CO4	Discussing the practice of Federal and Unitary system
			CO5	To understand the Meaning, nature and scope of
				Comparative Politics
	CC-7	Ancient and Medieval Political Thought	CO1	Understanding the features of ancient, medieval and western Political thought
			CO2	Examining the idea of Plato's Justice, Education, Communism and Philosopher King
			CO3	Explaining the Natural Law
			CO4	Tracing St. Thomas Aquinas ideas on Politics and ethics
			CO5	Evaluating the characteristic of medieval Political thought
4	CC-8	Theories of International Politics	CO1	To understand the theories if International Politics
			CO2	Explains the importance of Collective Security
			CO3	Estimating the contribution of United Nation
			CO4	Evaluating the practice of Balance of Power: concept, elements
			CO5	Explain and critically discuss the concept of Détente

		Political Thought		nature and religion
			CO2	Discuss the idea behind the origin of state through Hobbes's state of nature, contract and sovereignty
			CO3	Examine the theory of the Karl Marx: economic interpretation of history, state and revolution
			CO4	Examine the idea of representative government by J.S. Mill
			CO5	Evaluating the general will of Rousseau
	CC-10	Public Administration	CO1	Explaining the Meaning, nature and scope of Public Administration
			CO2	Discuss the Methodology and approaches of Public Administration
			CO3	Discuss the Principles of Organization: Hierarchy, Centralization vs. Decentralization
			CO4	Provide the insight of Public Relations
			CO5	Explains the Budget: Meaning, types and principles of good budget
5	CC-11	Bureaucracy	CO1	Explains the Bureaucracy: Concept, characteristics and demerits
			CO2	Discuss the Role of Generalist and Specialist in Indian administration
			CO3	Explains Employer-Employee Relations: Whitley Councils
			CO4	Evaluate the need of Training.
			CO5	Discuss the Recruitment
	CC-12	Comparative Political Analyses	CO1	Explains Constitution and Constitutionalism
			CO2	Discuss the Socio-economic bases of the constitution: Britain, USA, France and Switzerland
			CO3	Critically evaluate the role of Interest Group: Britain, USA, France and Switzerland.

			CO4	Analysis the Pressure Groups: Britain, USA, France and Switzerland.
			CO5	Discuss the importance of Public Opinion: Britain, USA, France and Switzerland
	DSE-1	Foreign Policy of India	CO1	Explains the Foreign Policy
			CO2	Evaluate the Principles and objectives of India's foreign policy
			CO3	Discuss the India's approach towards major global issues: globalization and cross border terrorism
			CO4	Evaluate the India's relation with USA and Russia in the post cold war period
			CO5	Analyze the Indian policy to Pakistan and Bangladesh
	DSE-2	International Organization	CO1	Explain the Origin and development of UNO
			CO2	Discuss the importance of UNESCO and WHO.
			CO3	Explains the Settlement of international disputes under UN
			CO4	Critically evaluate the Challenges before UN in the 21st century
			CO5	Explains the Structure of UN: General Assembly
6	CC-13	Political Ideology	CO1	Explains Political Ideology: meaning. nature and scope
			CO2	Discuss the Democratic Socialism.
			CO3	Explains the demerits of Fascism
			CO4	Explains the Communism
			CO5	Understand the importance of Environmentalism
	CC-14	Contemporary Issues in Indian	CO1	Explains the National Integration : Challenges and Solutions

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CONSOLIDATED STRUCTURE OF MODEL I PRACTICALS

FOR SEMESTERS I - VI

Semester	Title of the Practical	CO	COURSE OUTCOME
Sem-1	Algae & Microbiology	CO1	Master microorganism identification, culturing, and applied microbiology skills for environmental monitoring and bioremediation.
	Bio-molecules & Cell biology	CO2	Acquire lab techniques for biomolecule analysis, cell culture, PCR, microscopy, data analysis, and scientific communication.
Sem-2	Mycology & Phytopathology	CO1	Develop expertise in diagnosing and managing plant diseases caused by fungi, studying fungal morphology, and conducting pathogen control strategies.
	Archegoniate	CO2	Understand the diverse group of non-vascular plants, including mosses and liverworts, and their ecological roles, life cycles, and adaptations.
Sem-3	Morphology & Anatomy	CO1	Develop proficiency in plant structure identification, microscopy, dissection techniques, and hands-on exploration of plant anatomy and morphology.
	Economic Botany	CO2	Apply knowledge of economically important plants in agriculture, industry, and conservation, emphasizing sustainable utilization and management.
	Genetics	CO3	Acquire laboratory skills in genetic analysis, including Mendelian genetics, molecular techniques, and data interpretation for applications in research and breeding.
Sem-4	Molecular Biology	CO1	Gain hands-on experience in molecular techniques including DNA isolation, PCR, gel electrophoresis, and cloning, fostering skills for genetic research and biotechnology applications.
	Plant Ecology & Phytogeography	CO2	Acquire field research skills for studying plant communities, ecological interactions, and plant distribution, with a focus on biodiversity conservation and ecosystem management.
	Plant Systematics	CO3	Develop proficiency in plant identification, taxonomy, and phylogenetic analysis using morphological and molecular methods, enabling contributions to plant classification and evolutionary studies.
Sem-5	Reproductive Biology of Angiosperms	CO1	Gain hands-on experience in pollination experiments, flower dissection, and seed development studies, fostering a deep understanding of plant reproductive processes.
	Plant Physiology	CO2	Acquire lab skills for studying plant growth, metabolism, and responses to environmental factors, enabling the hands-on exploration of plant physiological processes and adaptation mechanisms.
	Analytical Techniques in plant Science	CO3	Develop proficiency in using advanced laboratory equipment and techniques for analyzing plant samples, preparing students for plant research and analysis in diverse scientific fields.
Sem-6	Plant Metabolism	CO1	Gain hands-on experience in studying plant metabolic processes, including photosynthesis, respiration, and biosynthesis, using laboratory techniques to analyze and interpret metabolic data effectively.
	Plant Biotechnology	CO2	Acquire skills in genetic modification, tissue culture, and molecular techniques for plant improvement and biotechnological applications, preparing students for research and biotech careers.
	Research Methodology	CO3	Develop practical research skills, including data collection, analysis, and reporting, to conduct independent and rigorous research in various scientific disciplines and real-world applications.