

Yogoda Satsanga Palpara Mahavidyalaya

Department of Political Science

Program Specific Out Come	
Pso1	Students understand the basic concepts , ideology and institutions of political science.
Pso2	Students study Local-Self Government in form of Panchayati Raj Stsem to get practical knowledge.
Pso3	After gaining knowledge of constitution and regional, state and national politics , student can participate better in active politicsholding different political and administrative posts.
Pso4	Students can get job opportunities in the field of academic and other educational leves.
Pso5	Students will have knowledge to get ready them for various compitative examinations.
Pso6	The program is designed as to equip the students with the concepts, principles, theories and process so as to facilitate their career choice and employment.
Pso7	The course is aimed at shaping the students'perceptions and out look socio-political and economic environment in India and abroad.
Pso8	The program seeks to develop the analytical abilities, behavioral and observational skills and decision making abilities to face the challenges in life.

Course specific outcome(COs)			
Semester	Paper/Course	Name of the Paper/Cour	Course Outcome
SEM-I	MJ-I	Understanding Political Theory	Students acquire knowledge on theories and principles as well as basic concepts of politics.
	SEC - 01	Panchayati Raj Management System	Students learn Local- Self Government and realize how the citizens participate in it to develop the villages.
	Disc-i	Nationalism and Anti Colonial Movement in India	Students understand the concept of nation, nationalism and national movements in historical perspective.
SEM-II	MJ-II	Constitutional Government in India	They study Indian democracy along with political law and constitution of India.
	SEC-II	Media and Politics	Students are made aware of the phenomena beyond conventional print and television journalism.
	Disc-ii	Gender Studies	Getting the deep knowledge about basic concepts , issues and challenges faced by woman in India.