Name: Enrolment No:



UNIVERSITY WITH A PURPOSE

UNIVERSITY OF PETROLEUM & ENERGY STUDIES End Semester Examination (Online) – May 2021

Program: B.A. Public Policy and Administration Subject/Course: Political Theory Course Code: BAPP 1009 Semester: II Max. Marks: 100 Duration: 3 Hours

SECTION A

1. Each Question will carry 5 Marks

- 2. Instruction: Complete the statement / Select the correct answer(s)
- **3.** All Questions are compulsory

Sl.No	Question	Marks	COs
1	 Which of these is a defining characteristic of democracy? (a) That rulers govern in the interests of the ruled (b) That rulers come from a wide range of social backgrounds (c) That rulers are directly accountable to the ruled on a regular basis (d) That the proceedings of the legislative body are televised 	5	CO 1
2	Who among the following is not associated with Social Contract Theory? (a) Thomas Hobbes (b) John Locke (c) Adam Smith (d) Jean-Jacques Rousseau	5	CO 1
3	Mandal Commission is associated with (a) Reservation Policy (b) Climate Policy (c) Energy Policy (d) Agriculture Policy 	5	CO 1

	Which of the following is an indicator of economic inequalities		
4	 (a) Per capita income (b) Tariff lines (c) Total fertility rate (d) Gini Coefficient 	5	CO 1
	Which Article of the Indian constitution mentions about the freedom of		
	speech?		
5	(a) 3 (b) 19 (c) 44 (d) 69	5	CO 1
	Which among the following is the indicator of Liberalism?		
6	 (a) Ensuring, protecting and enlarging individual freedom (b) Limiting the role and functions of the State (c) Both of the above (d) None of the above 	5	CO 1
	Section B All questions are Compulsory		
7	What is Rawl's theory of justice? Explain.	10	CO2
8	Discuss social contract theory.	10	CO2
9	In the light of the debate between equality and equity, discuss the reservation system in India.	10	CO3
10	Illustrate some of the key differences between capitalism and socialism.	10	CO3
11	Democracy and Corruption. Critique.	10	CO4
	Section C		
	Compulsory Question		
12	What are rights? Discuss the various form of rights – The Hohfeldian Analytical System.	20	CO4