Name:									
Enrolment No:					,				
UNIVERSITY OF PETROLEUM AND ENERGY STUDIES									
End Semester Examination, December 2018 Course: INTRODUCTION TO PUBLIC POLICY CC: BAPP 1004									
Course: INTRODUCTION TO PUBLIC POLICY Semester: I						P 1004			
Programme: BA PPA									
-	Time: 03 hrs. Max. Marks: 100								
Instruc	nstructions:								
			SECTIC	DN A					
S. No.	Obje	ective type questions (Each Q ca	rries 2 Ma	arks) match the following	Marks	CO			
QI	1)	Yezekhel Dror	a)	1951					
	2)	All India Services	b)	1957					
	3)	Black Box Model	c)	Manifestos					
	4)	Quasi Federal	d)	1935					
	5)	PM's Office	e)	1959					
	6)	Reserve Bank of India	f)	1952	20	CO1			
	7)	Press Commission Report	g)	Strong Center					
	8)	James Hickey	h)	1947					
	9)	Political Parties	i)	Article 312					
	10)	Doordarshan	j)	Bengal Gazette					
			SECTIO	ON B					
Q II	Shor	t answer questions. Answer any	FOUR.						
11	What are some of the problems faced in policy implementation, discuss in detail. Cite some examples to illustrate.					CO1, CO3			
12	What are the differences between Simon's rational model and Lindblom's incremental model?					CO1			
13	What are the different stages of Policy Analysis?					CO1,			
14	What is Yehezkel Dror's Normative Optimum Model?				5	CO1			
15	Discuss the various requirements of a rational public policy, as given by Thomas R Dye.					CO1, CO2,			
			SECTIO	DN-C		1			

Q III	Descriptive type questions. Answer any TWO.		
16	What are the different stages of Policy Analysis? What are its limitations?		CO1, CO2
17	Explain the Public policy making cycle in India and its key participants.	15	CO1
18	Why is the scope and importance of the study of Public Policy?	15	CO1, CO2, CO3
	SECTION-D	•	•
Q	Analytical type questions. Answer any TWO.		
19	Why do we need Public Policies? Justify your answer with an example of a Policy.	15	CO1, CO2, CO3
20	Giving practical examples discuss the experience of India in Public Policy Making Process . Examine the limitations and success in the process.	15	CO1, CO2, CO3
21	Explain an environmental policy of India and analyze it's impact in India.	15	CO1, CO2, CO3