Name:

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, April 2020

Course: URBAN MANAGEMENT -II BPLC 403 Semester: VIII Programme: B. Planning Time: 03 hrs. Instructions:

Max. Marks: 100

## SECTION A

S. No.		Marks	CO
	Please answer the following questions in YES (Y) or NO (N)		
Q 1	Rational theory, incremental theory, systems theory and game theory are the theories for decision-making.	5	
Q 2	SBM is the project for cleanliness of various rivers and drains of the country.	5	
Q 3	Politics of planning is an integral element of effective 'Urban Management' at regional level.	5	
Q 4	SLBs are abbreviated as State Level Benchmarks for urban utilities and management.	5	
Q 5	BOT and BOOT are the different types of government-financed projects.	5	
Q 6	SLIP and SAP are the monitoring report created by municipal bodies.	5	
	SECTION B		
Q 7	Define 'Leadership, accountability and democracy'? Support your answer with an example.	10	
Q 8	'Politics of Planning' is an important factor for any Urban development and management system. Discuss.	10	
Q 9	What is good governance? Establish its relation to Urban Planning and Management.	10	
Q 10	How the 'degree of inter-dependence' of any decision on others actions makes a difference on original decision? Explain your answer with relevant examples.	10	
Q11	Define the terms <b>Outcome</b> , <b>Output</b> , <b>Process</b> , <b>Input</b> , <b>Internal &amp; External forces</b> for Urban management to reach sustainability. Support your answer with relevant examples.		
	OR	10	
	Compare and discuss the merits and demerits of centralized and decentralized urban management systems.		
	SECTION C		

Q 12	Discuss the role of Herbert Simon's contribution in decision-making; decision makers and decision-making bodies related to urban and regional planning at national, state and local level.	20	
	Discuss 'Jal Shakti Abhiyan' with top down mission targets, institutional framework. Also, define the mechanism of finances from center to state to ULB and vice versa.		