Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, May 2019

Course: B. Plan Program: Planning Theory-II Course Code: BPLC 201 Semester: IV Time 03 hrs. Max. Marks: 100

Instructions: All question are compulsory where as anyone in Q8 of section B and any one in Q11 of section C. SECTION A (05x04=20 marks)
$\mathbf{N}\mathbf{F}(\mathbf{T}) = \mathbf{N}\mathbf{F}(\mathbf{T}) + \mathbf{N}\mathbf{F}(\mathbf{T})$

S. No.		Marks	CO
Q 1	Briefly write on the concept of public space as referred in Athenian context.	04	CO2
Q 2	How does Lewis Keeble define the term "Planning"?	04	CO3
Q 3	Write the abbreviation of an objective in Advocacy Planning.	04	CO
Q 4	Explain strategy of "quid pro quo".	04	CO ₄
Q 5	What do you mean by "public purpose"?	04	CO2
	SECTION B (04x10=40 marks)		
Q 6	How should a state function in political economy to plan cities/ urban area.	10	CO ₄
Q 7	Elaborate on "What" to plan. Provide suitable planning examples	10	CO
Q 8	What is a "network society theorization"?	10	CO.
Q 9	 a) Explain the stages of "systematic planning process"? OR b) Criticize current smart city participatory process of any city and suggest ways to improve it. 	10	CO
	SECTION-C (02x20=40 marks)		
Q 10	What has been the contribution of David Harvey to political economy?	20	CO
Q 11	 a) "The space is a system, with its sub-systems comprising of elements", elaborate in context of a city. OR b) Discuss on capabilities approach and expansion. 	20	CO

Name:

Enrolment No:

UNIVERSITY WITH A PURPOSE

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, May 2019

Course: B. Plan Program: Planning Theory-II Course Code: BPLC 201

Semester: IV Time 03 hrs. Max. Marks: 100

	SECTION A (05x04=20 marks)		
S. No.		Marks	CO
Q 1	Explain the abbreviation, "SMART".	04	CO2
Q 2	What is an "Agora"?	04	CO1
Q 3	Define "win-win" in public interest.	04	CO5
Q 4	With a suitable example, describe equity planning.	04	CO3
Q 5	Explain the term "planning" by any expert.	04	CO4
	SECTION B (04x10=40 marks)		
Q 6	Explain idea of Sen and Nussbaum's capabilities to planning.	10	C01
Q 7	How does input, output and outcome are perceived in system's approach to planning?	10	CO4
Q 8	Describe the role of state in planning cities/area.	10	CO3
Q 9	 a) How does spaces acts as a system to spatial planners? OR b) How would you address the question of "What" to plan as under planning theory? 	10	CO5
	SECTION-C (02x20=40 marks)		
Q 10	Explain the concept of network in Castell's theorization.	20	CO2
Q 11	 a) Critically analyze and suggest ideas to improve Smart City Planning of any city, to conduct better citizen participation. OR b) Describe the concept of "Political Economy of Public Space" by David Harvey. 	20	C05