Reg.	No
	B. A. DEGREE END SEMESTER EXAMINATION - MARCH 2019
	SEMESTER – 6: SOCIOLOGY (CORE COURSE)
	COURSE: 15U6CRSOC14: URBAN SOCIOLOGY
	(Common for Regular - 2016 Admission / Supplementary-Improvement 2015 admission)
Time	e: Three Hours Max. Marks: 75
	PART A
	(One word questions). Answer <i>all</i> questions. Each question carries 1 mark.
1.	Who propounded the Sector Theory of urban development?
2.	'Urbanism' means
3.	The concept 'Great tradition and little tradition' is propounded by
4.	An advanced state or system of social development is
5.	The social process where people moving from one village to town are called
6.	The book 'The City' is written by
7.	means a process that shows successive movement of people in outward zones
8.	is a slum area occupied by minority group
9.	A separate residence within a house or block of flats is called
10.	A very large heavily populated city is known as
	PART B (Short answer Questions)
	Answer any eight questions in not more than 50 words. Each question carries 2 marks.
11.	Urban Society
12.	Rurbanization
13.	White collar crime
14.	Family in urban area
15.	Mafia gangs
16.	Urbanization
17.	City
18.	Functions of slums
19.	Air pollution
20.	Metropolis $(2 \times 8 = 16)$

PART C (Short Essays)

Answer *any five* of the following questions in not more than 200 words each.

Each question carries 5 marks.

- 21. Write a short note on urban sociology
- 22. Explain the sector theory of urbanization
- 23. Explain the process of segregation
- 24. Explain the functions of cities'

- 25. Explain the nature and scope of urban planning
- 26. Discuss the characteristics of slums
- 27. Discuss the importance of town planning

 $(5 \times 5 = 25)$

PART D

Answer *any two* of the following questions in 500 words each.

Each question carries 12 marks.

- 28. Discuss the nature and scope of urban sociology in present scenario
- 29. Briefly explain the characteristics and functions of various types of urban areas
- 30. Discuss urbanization process in various periods in India
- 31. Write an essay on the government strategies for urban development.

 $(12 \times 2 = 24)$
