## 5 SEM TDC GGRH (CBCS) C 11

## 2021

(Held in January/February, 2022)

**GEOGRAPHY** 

(Core)

Paper: C-11

( Regional Planning and Development )

Full Marks: 53
Pass Marks: 21

Time: 3 hours

The figures in the margin indicate full marks for the questions

1.	Ans	wer the following as directed: 1×8=8
	(a)	The philosophical foundation of regional planning laid by Benton MacKaye was in the year
		( Fill in the blank )
	(b)	Growth pole theory was formulated by

(Fill in the blank)

(c)	Human Development Index could be calculated by using the formula
	(Fill in the blank)
(d)	Circular and cumulative causation model was formulated by Hirschmann / Myrdal / Friedmann.
	( Choose the correct answer )
(e)	The fifth stage in Rostow's model is known as
	( Fill in the blank )
(f)	Literacy is social / economic / environ- mental indicator used for measuring development.
	( Choose the correct answer )
<i>(g)</i>	Name one crop grown in hot subhumid (dry) eco-region with alluvium-derived soils.
(h)	Regional planning deals with the future regions.
	( Write True or False )

## 2. Answer any three of the following questions:

3×3=9

- (a) State the difference between Planning Regions and Regional Planning citing some relevant examples.
- (b) Mention about the importance and need of regional planning in present-day context.
- (c) Discuss about the characteristics required for ideal planning region.
- (d) State about the concept of human development.
- (e) State how formal regions are different from functional regions.

## 3. Answer any two of the following questions:

 $5 \times 2 = 10$ 

- (a) Discuss about the environmental indicator required in measuring development. State how environmental indicators influences in measuring the development of a region with examples.
- (b) Mention how 'growth centers' influences the planning regions with reference to Indian context.

(Turn Over)

- (c) Define efficiency-equity debate. Can equity and efficiency be achieved simultaneously?
- (d) What are agro-ecological zones? Name them and write about the characteristics of any one of the types of agro-ecological zone.
- 4. State the concept of region. Discuss about the process of evolution and growth of regions.

  4+9=13

Or

Explain the term 'regionalization'. Mention the method of delineating a planning region in detail. 2+11=13

5. Explain Rostow's model of 'stage of economic growth'. Critically evaluate the model with reference to present-day context. 8+5=13

Or

What is growth pole? Discuss about the theory of growth pole in detail. 4+9≈13

\*\*\*