### NABADWIP VIDYASAGAR COLLEGE

### DEPARTMENT OF GEOGRAPHY

Sem III(Internal Evaluation)

Cc-6(Statistical methods in Geography)

Full marks=10

Time -40 min

Answer the following questions.(any five) 5X2=10

- 1. Distinguish between primary data and secondary data.
- 2. What do you mean range?
- 3. What is Nominal scale?
- 4. What is the importance of statistics in Geography?
- 5. What do you mean by frequency distribution table?
- 6. Write down the uses of mean.
- 7. What is measures of dispersion?
- 8. Write down the disadvantages of mode

	NABADWIP VIDYASAGAR COLLEGE	
	DEPARTMENT OF GEOGRAPHY	
	Sem-IV(Internal Evaluation)	
	PAPER=GEO/H/CC/T/08	
	REGIONAL PLANNING AND DEVELOPMR	NT
Fullmarks=10		Time -40 min
$\mathbf{\lambda}$	Answer the following questions.(any five	) 5X2=10
	1. What is HDI?	
	2. What is Growth foci?	

- 3. What is Growth and Development?
- 4. Define Planning Region.
- 5. Distinguish between Formal and Functional Region.
- 6. What is Cumulative causation?
- 7. What core and periphery?
- 8. Define Region.

# NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF GEOGRAPHY

Sem-IV (Internal Evaluation)

Cc09(Economic Geography) Time-40 min

# Full marks:10.

Answer the following questions.(any five) 5X2=10

- 1. What is the importance of Economic Geography?
- 2. Mention any 2 factors which influence economic activity?
- 3. Define Isotim and Isodapen?
- 4. Mention the assumptions of Von Thunen's Agricultural model.
- 5. Name some important world fishing zones.
- 6. What is the role of mining in economic development?
- 7.Define SEZ.

## B.A/B. Sc. Honours Semester-IV Internal Examination, 2022 Department of the Geography

Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

Paper-GEO/H/CC/T/10

Full Marks: 10 Time: 40Mins

#### Answer any five following questions

2\*5=10

- a) Write two prominent factors regarding air pollution.
- b) Differentiate pollution from degradation.
- c) Write down two aims of Montreal protocol.
- d) What is the conceptual background of Earth Summit?
- e) What is agenda 21?
- f) Write down two environmental issues due to agriculture.
- g) Write down urban environmental issues related to waste management.
- h) Discuss functions of ecosystem in brief.