REV-01 MGE/41/21/25

MA/ M.SC. GEOGRAPHY SECOND SEMESTER GEOGRAPHY OF ECONOMIC ACTIVITIES MGE – 203

SET B

2024/05

[USE OMR FOR OBJECTIVE PART]

Duration: 1.30 hrs.

Full Marks: 35

Time: 15 min.

Marks: 10

Choose the correct answer from the following:

1×10=10

- 1. Which approach in economic geography focuses on studying economic activities within specific regions?
 - a. Regional approach

b. Systematic approach

c. Sectoral approach

- d. Global approach
- 2. Which resource classification refers to resources that can be replenished naturally over time?
 - a. Non-renewable resources
- b. Renewable resources

c. Biotic resources

- d. Abiotic resources
- 3. Which resource is essential for industrial production and is commonly found in regions with high industrialization?
 - a. Water

b. Coal

c. Iron ore

- d. Forests
- 4. The conservation of resources primarily aims to:
 - a. Deplete natural reserves quickly
- Preserve resources for future generations
- Exploit resources without regard for sustainability
- d. Utilize resources for short-term gains
- 5. What is economic geography primarily concerned with?
 - a. Studying physical landscapes
- b. Analyzing economic activities in spatial context
- c. Investigating cultural practices
- d. Exploring historical landmarks
- 6. Agriculture is an economic activity
 - a. Primary

b. Secondary

c. Tertiary

- d. Quaternary
- 7. The economic activity which is also known as 'service industry' is
 - a. Secondary

b. Tertiary

c. Quaternary

- d. Quinary
- 8. Which of the following is not a agricultural determinates?
 - a. Topography

b. Market

c. Soil

d. Industry

9. The economic activity which is also known as 'knowledge economy' isa. Secondary
b. Tertiary
c. Quaternary
d. Quinary

10. Which state is the largest producer of tea in India
a. Assam
b. West Bengal
c. Tripura
d. Sikkim

USTM/COE/R-01

[Descriptive]

Time: 1 hr. 15 mins.		Marks: 25
[Answer question no.1 & any two (2) from the rest]		
1.	Define economic geography.	5
2.	Explain the regional approach in economic geography with examples.	10
3.	Evaluate the role of economic geography in understanding resource utilization and its impact on global economies.	10
4.	Explain Determinants of agricultural development.	10
5.	Define Agricultural Productivity. Describe the Measurement Agricultural Productivity	of 3+7=10

== *** = =