# 5 SEM TDC GGR M 1

2018

(November)

**GEOGRAPHY** 

(Major)

Course: 501

## ( Regional Geography of India )

Full Marks: 48
Pass Marks: 19/14

Time: 2 hours

The figures in the margin indicate full marks for the questions

1.	Ans	wer the following as directed: 1×6=	6
	(a)	coast extends from Daman to Goa	
		for a distance of about 500 km.	
		( Fill in the blank )	
	(b)	Dr. W. Koppen has suggested six/five/	
		four types of climatic regions in India.	
		( Choose the correct answer )	
		Control of the contro	

(c) India ranks \_\_\_\_ position in Mica production.

(Fill in the blank)

(d) What is the full form of GAIL?

- (e) Name the highest peak of N-E India.
- (f) Manas Wildlife Sanctuary is located in which district of Assam?
- 2. Give short answers on any three (within 100 words each): 4×3=12
  - (a) Write a short note on Aravalli Range.
  - (b) What are the factors influencing the climate of N-E India?
  - (c) What are the importances and necessities of Aluminium production?
  - (d) Write a brief note on geographical distribution of black soil in India

Each question of the following Units is to be answered within 300 words:

## I-TINUFIL In the blank

# ( Physical Geography of India )

3. Name the drainage systems of India and explain any one of them. 2+8=10

Or

Give a description on the types of vegetation of India with diagram.

#### UNIT-II

### ( Mineral and Power Resources )

4. What is non-conventional energy? What are the limitations of non-conventional energy in India? 2+8=10

Or

Give an account of utilization and conservation of resources.

#### UNIT-III

## ( Physical Geography of N-E India )

- **5.** Write short notes on the following: 5+5=10
  - (a) Location of N-E India
  - (b) Drainage system of N-E India

Or

Give an account of the types of vegetation of N-E India with diagram.

\* \* \*