2016

M.A./M.Sc.

3rd Semester Examination

GEOGRAPHY

PAPER-GEO-302

Full Marks: 40

Time: 2 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Illustrate the answers wherever necessary.

Write the answer Questions of each Unit in separate books.

Unit-27

(Economic Zones and Development Programmes)

Group-A

- 1. Answer any one from the following questions. 1×8
 - (a) State the positive and negative impacts of tourism development in India.
 - (b) Discuss the role of road network to the development programme after independence.

(Turn Over)

Group-B

2.	An	swer any two from the following questions:	2×4
81	(a)	What are the objectives for the development of Sindia?	SEZ ir 4
	(b)	How can food processing industry boost the economy of India?	rura 4
10	(c)	Elucidate the role of IT industry in India's econdevelopment.	nomic 4
	(d)	Briefly discuss the aims and objectives of N (2005) programme.	REGA 4
		Group—C	e e
3.	Answer any two questions:		2×2
	(a)	What is Golden Quadrilateral Project?	. 2
	(b)	Why transport is known as lifeline of eco development?	nomic
	(c)	Mention the future prospect of gems and jew industry in India.	vellery 2

Unit-28

(Transport Geography)

Group-A

1. Answer any one question:

 1×8

- (a) Elucidate with illustration, the application of Shimbel Index to analyse centrality of transport net work.
- (b) Discuss the basic parameters of National Transport Policy with reference to National Highways.

Group—B

2. Answer any two questions:

 2×4

- (a) Give a brief analysis of applicability of traffic langestion model in India.
- (b) Suggest effective measures to reduce transport demand.
- (c) Enumerate the characteristics of topological network.
- (d) Discuss the objectives of the policy of Dedicated Freight Corridor.

Group---C

3. Answer any two questions:

2×2

- (a) Establish the relation between space and time.
- (b) What are the criteria to be a para transit mode?
- (c) What do you mean by great-circle-route?
- (d) What do you mean by cyclomatic number?