	Utech
Name:	
Roll No.:	A dynamic (y' Kanadalgo Jad Explant
Invigilator's Signature :	

CS/BTTM/SEM-1/TTM-105/2009-10 2009

TOURISM GEOGRAPHY

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

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

GROUP - A

(Multiple Choice Type Questions)

- 1. Choose the correct alternatives for any ten of the following : $10 \times 1 = 10$
 - i) When the client crosses the International Date Line travelling east which of the following statements is true?
 - a) The client loses a day
 - b) The client gains a day
 - c) A change in time depends on the time of flight
 - d) None of these.
 - ii) The longest latitude is known as
 - a) Equator or The Great Circle
 - b) Tropic of Cancer
 - c) Tropic of Capricon
 - d) none of these.

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iii)	Mou	ınt Abu is situated at		(Orexan)	
111)			b)	Varales	
	a)	Rajasthan	b)	Kerala	
	c)	Chennai	d)	none of these.	
iv)	iv) Which mountain range is located between N Southern parts of India?				
	a)	Vindhya Range	b)	Aravali Range	
	c)	Satpura Range	d)	None of these.	
v)	Tam	il Nadu coast receives r	ainfa	ll in the season(s) of	
	a)	only summer			
	b)	only winter			
	c)	both summer and win	ter		
	d)	none of these.			
vi)	i) Maps are broadly classified as				
	a)	general reference map			
	b)	thematic map			
	c)	tourism map			
	d)	both (a) & (b).			
vii)	latitude runs through the centre of I dividing the country into approximately two e halves.				
	a)	Equator	b)	Tropic of Cancer	
	c)	Tropic of Capricorn	d)	82.5° East.	
viii)	ii) While calculating the flying time one needs to				
	a) find the time difference according to GMT of both destinations				
	b)	convert both the timin	gs in	GMT	
	c)	calculate the departure	e and	arrival times	
	d)	all of these.			
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ix)	1° difference of longitude creates a time difference of						
	a)	3 minutes	b)	2 minutes			
	c)	4 minutes	d)	1 minute.			
x)	The physical features of India can be divided into						
	major divisions.						
	a)	8	b)	7			
	c)	9	d)	6.			
xi)	The G.M.T. observatory is found near the city of						
	a)	Canada	b)	Manchester			
	c)	London	d)	Sydney.			
xii)	The imaginary line on the earth's surface which closely						
follows the 180 degree meridian is							
	a)	Prime Meridian	b)	International Date Line			
	c)	Longitude	d)	none of these.			
xiii)	ii) The word 'meridian' means						
	a)	mid-day	b)	mid-night			
	c)	evening	d)	none of these.			
GROUP – B							
(Short Answer Type Questions)							
Answer any <i>three</i> of the following. $3 \times 5 = 15$							
Geography is essentially important when tourism is concerned. Elucidate.							
Differentiate between parallels of latitude and meridians of longitude. What is a Great Circle? Draw a diagram. 3 + 2							
What do you mean by time zones? How many time zones are							

- 5. Write short notes on tourism attraction of Switzerland.
- 6. Differentiate between elapsed time & flying time.

zones.

2.

3.

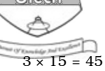
4.

there? Name the country that has maximum number of time

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.



- 7. Define a tourist circuit. Briefly describe about any three tourist circuits of India. 3 + 12
- 8. What is a subcontinent? Can India be considered as a subcontinent? Discuss. Briefly discuss the role of the Himalayas in Indian life. 2+5+8
- Describe Brazil as a country of touristic importance. Mention briefly the different types of touristic activities that are performed by foreign tourists.
- 10. Write an essay on the Great Indian Desert mentioning its major physical sub-divisions.
- 11. In the map of the world provided point out any seven of the following : 7×2

(1 mark for neatness)

- a) Tropic of Capricorn
- b) Mediterranean Sea

c) Chile

- d) English Channel
- e) New Zealand
- f) Alps

g) Cape Town

h) Mumbai

- i) Melbourne
- j) River Nile
- k) Mount Everest
- l) South China Sea.

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