2019

Major 3rd Semester Examination

TOURISM AND TRAVEL MANAGEMENT

Paper - C 6-T

(The Impacts of Tourism and Recreation)

Full Marks: 60

Time: 3 Hours

[Turn Over]

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

Answer all questions.

		Group-A	
1.	2×10=20		
	(Ma	ke short Note on the following items)	
	(a)	Therapeutic viewing of the sea.	2
	(b)	Treaking in the mountains	2
	(c)	Sea bathing	2

	(d)	Wind gliding	2			
	(e)	Surfing in the sea	2			
	(f)	What is the relation between recreation tourism?	and 2			
	(g)	What is LGBT?	2			
	(h)	What do you mean by Pink dollar?	2			
	(i)	Dark Economy in Tourism	2			
	(j)	Tourism Destination	2			
	(k) Environmental capacity of Tourism Destina					
		u u	2			
	(l)	Social carying capacity	2			
	(m)	Natural heritage site	2			
	(n) Tourism as a Tool for economic developme					
			2			
	(o)	Variety of entertainment	2			
		Group-B				
2.	Ans	swer any four questions: 5×4	=20			
	(a) Explain the meaning of 'Architectuual Pollu					

with suitable examples.

5

	Identify	the	impact	of	tourism	on	the	Urbar
	physical	env	ironmen	t.		22		5

- (c) What are the impacts of the growth of coastal tourism on coral reefs?
- (d) Is tourism necessarily a negative impact on a destination?
- (e) Identify the socio cultural impacts of tourism in a region.
- (f) Briefly explain the Idea of Tourism Business

 Dstrict.

 5

Group-C

- 3. Answer any two questions:
- $10 \times 2 = 20$
- (a) Discuss the key factors in determining the accuracy of the assessment of the economic impacts of tourism.
- (b) Explain the various processes involved in the LAC (Limits of Acceptable change) of the Recreation Opportunity Spectrum and initial principles of carrying capacity.

- (c) Elucidate the characteristics of the Tourism optimisation Management Model (TOMM) in improving the quality of environment.
- (d) Explain the method of analysis for Physical carrying capacity of Tourism Destination for assessment of environmental status.