3 (Sem-6/CBCS) GGY HE 3/4

2022

GEOGRAPHY and Joses ...

(Honours Elective)

Answer the Questions from any one Option.

OPTION-C

(Geography of Tourism)

Paper: GGY-HE-6036

OPTION-D

(Geography of Resources and Development)

Paper: GGY-HE-6046

Full Marks: 60

Time: Three hours

The figures in the margin indicate full marks for the questions.

OPTION-C

(Geography of Tourism)

Paper: GGY-HE-6036

1.	Select	the	correct	answer	:	(any	seven)
							1×7=7

- (a) Garampani is located at the alluvial terrace of the _____.
 - (i) Gaurang River
 - (ii) Diphu River
 - (iii) Dhansiri River
 - (iv) Gadadhar River
- (b) "Basudev Dol", the famous history monument at Hawazan was constructed by ______, the Ahom king.
 - (i) Chukafa
 - (ii) Chakradhwaj Singha
 - (iii) Chulikfa
 - (iv) Rudra Singha

(c)	Batadrava	Satra	is	located	in	ns Litt
10 1 3.	district			nic nom	VV	

- season twice in a year?

 Barpeta (i)
- (ii) Worigaon Bond (ii)
- (iii) Sonitpur
- (iv) Nagaon
- (d) Water sport tourism is an example of _____ tourism.
 - (i) Cultural
 - (ii) Beach
 - (iii) Business
 - (iv) Adventure and idra (iii)
- (e) Which of the following rivers is also known as 'Ghunasuti'?
 - (i) Namdang jedgeloo (ii)
 - (ii) Ghiladhari
 - (iii) Subansiri
 - (iv) Digaru signas na svid

(f)	Whic	ch state of India experience rainy
	seas	on twice in a year?
	(i)	West Bengal osginoM (iii)
	(ii)	Kerala unqtinos (iii)
alan	(iii)	(ii) Nagaon ubaN limaT (d) Water sport tourism is an
a y		Odisha .marmor
(g)	"Jat	inga" is located in district.
	(i)	Jorhat Business (iii)
		Karbi Anglong
	(iii)	(e) Which of the following riknown as Gosah amid
	(iv)	Golaghat BushmaN (i)
(h)	Wha	at is the full form of UNWTO?
(i)		e an example of wildlife torrism

- (j) Which one of the following has the "Oldest Petroleum Refinery" in Asia?
- bosu sin (i) Br Numaligarh wout small (i) nis used
 - by the Bihu Dancer (ii)
 - (iii) Digboi 5 mate flowings in a
 - (iv) Bongaigaon
- 2. Answer **any four** of the following questions in very short: 2×4=8
 - (i) Name two Satra Institutions of West Assam.
 - (ii) Indicate two principal factors required for development of Medical Tourism.
 - (iii) Name two traditional music instruments of the Rabha community.
 - centres of Majuli.

- (v) Name two Folk Festivals of the Karbi
 - (vi) Name two traditional ornaments used by the Bihu Dancer.
 - (vii) When and where did "Brahmaputra Festival" start?
 - (viii) Give two basic examples of Nature Tourism.
- 3. Write short notes on the following:

 (any three)

 5×3=15
 - (i) Tourism Industry and Flood.
 - (ii) Potentiality of water transport in Assam Tourism.
 - (iii) Employment opportunity in Tourism Industry.
 - (iv) Role of transport system in tourism infrastructure in India.
 - (v) Importance of tourism in Rural Assam.
 - (vi) Tourism and social harmony.
 - (vii) River Tourism
 - (viii) Impact of tourism on Environment

- 4. Answer any three from the following questions: 10×3=30
 - (i) Explain the importance of performing art as a potential resource of Tourism.
 - (ii) Elucidate the nature and scope of Domestic Tourism in India.
 - (iii) Illuminate the future of coastal tourism in India.
 - (iv) Illustrate the trend of development of modern tourism in India.
 - (v) Explain the repulsive forces that affect tourism development in Assam.
 - (vi) Interpret the benefits that tourism industry offer to the Indian economy.
 - (vii) Discuss the basic infrastructures required for development of Folk

 Tourism in Rural India.
 - (viii) Explain the significant changes that have been noticed in the tourism industry in North-East India.

Answer any the colowing

(Geography of Resources and Development)

Paper: GGY-HE-6046

- 1. Choose the correct answer/option of the following: (any seven) 1×7=7
 - (a) Which of the following is 'Intangible'
 - (i) Land
 - tourism development in lioSal(ii)
 - Iron ore to the little (iii) Iron ore
 - (iv) Health plant the basic Hill
 - (b) Which one of the following is 'Inexhaustible' resource?
 - have been noticed ilao' (i)
 - (ii) Copper
 - (iii) Air
 - (iv) Iron ore

- (c) Under which sub-branch of geography, the Resource Geography falls
 - (i) Geomorphology
 - (ii) Cultural Geography
 - (iii) Economic Geography
 - (iv) Geography of health //

Johannesburg, South Africa

- (d) Any material which is valuable and useful and possesses both Utility and Functionability for humans is called a
 - Rio de Janeiro, Brazil
 - (ii) New Dellai, India
 - (iii) Resistance
 - (iv) Resource
- (e) Which one of the following countries is the highest producer and consumer of crude oil?
 - Geospatial Technanida (i)
 - Geothermal Techisanny (ii)
 - (iii) Ukraine Me eniativa (iii)
 - Geo-Environment AZU (vi)

- (f) Which country ranked first in Human Development index as per the Report of 2016?
 - (i) Germany
 - (ii) USA an accordant land
 - (iii) India Translation (iii)
 - (iv) Norway to vidgingoal tun
- (g) UN Conference on Environment and Development was held in 1992 at which of the following place and country?
 - (i) Johannesburg, South Africa
 - (ii) Rio de Janeiro, Brazil
 - (iii) New Delhi, India
 - (iv) Geneva, Switzerland
- (h) Application of 'geoinformatics' in resource inventory and management is associated with which of the following applications?
 - (i) Geospatial Technology
 - (ii) Geothermal Technology
 - (iii) Statistical Methods
 - (iv) Geo-Environmental Study

- (i) What is the percentage of freshwater on the earth?
 - (d) Name two Gover 8.79 (i)
 - Government schemes 8.6 !! (ii)
 - (iii) 2.7
 - (iv) 4.6
- (j) What are generally the third world countries?
 - (i) Most Developed countries
 - (ii) Developing countries
 - (iii) African countries
 - (iv) Under Developed countries
- 2. Answer **any four** of the following questions in very short: 2×4=8
 - (a) Mention the three resource creating factors.
 - (b) Give one example from each of Ubiquitous and un-Ubiquitous resource.

- (c) Mention one example from each of Metallic and Non Metallic resources.
 - (d) Name two Government or semi-Government schemes available in Rural area for sustainable rural livelihood.
 - (e) Name the first two leading coal producing countries in the world.
 - (f) Write the full form of UNFC for resource.
 - (g) Write the full form of UNCED.
 - (h) Who introduced the concept of human development and in which year?
 - 3. Answer **any three** of the following questions in brief: 5×3=15
 - (a) Distinguish between Renewable and non-Renewable resources with examples.
 - (b) Differentiate Resource, Resistance and Natural Stuff.

3 (Sera-6) OBOS) GGY RB 3/4/G

- (c) Write briefly on Resource Development.
- (d) Write five characteristics of developing countries. Volume How ob lad W (p)
- (e) Write the meaning of GDP, GNP and per capita GDP. In this context, also write method of calculation of per capita GDP.
- (f) Mention the majors problems of developing countries like Nepal,
 Bangladesh, etc.
 - (g) Write a short note on HDI or Human

 Development Index for measuring social

 indicators of development.
 - (h) Write a short note on conservation of water resource.
 - (i) Draw a sketch map of the world showing distribution of Iron ore.

- 4. Answer any three of the following questions: 10×3=30
 - (a) What do you mean by Resource? Write a detailed account of the classification and characteristics of resources.

2+8=10

- (b) Write briefly about the significance of the study of resource and development. 10
- What do you mean by the term (c) 'development'? What are the different development indicators? In this context mention the appropriate social indicators of development. 3+3+4=10
- (d) Write a brief account of distribution of water resource or forests resource of the world. Elucidate how adequate management of the same ensures overall development of a country. 01=2+6 Write a short note on conservation of

What is Sustainable Development? Give your brief elaboration on United Nation's 17 sustainable development goals (SDGs). 3+7=10

- What do you mean by Geospatial Technology? How is this technology useful in resource inventory and 3+7=10management?
- Define conservation of resource. In this (g) context, write briefly on the land degradation and its conservation 3+7=10measures.
- resource natural (h) What is management? What are the basic natural resource problems of management in developing countries 3+7=10like Nepal or Bangladesh.