

TEST - 01

GEOGRAPHY

Time Allowed: 3 hr.

Max. Marks: 250

Instructions to Candidate

- There are EIGHT question divided in Two Sections.
- Candidate has to attempt FIVE questions in all
- Question No. 1 and 5 are compulsory and out of the remaining, three are to be attempted choosing at least one question from each section.
- The number of marks carried by a question/part is indicated against it.
- Answers must be written in the medium authorized in the Admission Certificale which must be stated clearly on the cover of this Question-cum-Answer (QCA) Booklet in the space provided. No marks will be given for answers written in medium other than the authorized one.
- Word limit in questions, wherever specified, should be adhered to.
- Attempts of questions shall be counted in chronological order. Unless struck off, attempt of a question shall be counted even if attempted partly. Any page or portion of the page left blank in the Question-Cum-Answer booklet must be clearly struck off.

1. Invigilator's Signature

2. Invigilator's Signature

Name Kynal Shrote Mobile No.____

Signature ____

REMARKS

the same of the sa

the way transport to the same it was a

and produced in the Art of the St.

tarte - many many trans the first trans-

GS SCORE

SECTION-A

Attempt all questions:

1. Answer the following questions in about 150 words each:

 $(10 \times 5 = 50)$

- (a) Write a short note on the contribution of Ancient period historians and philosophers in the evolution of geomorphological thought.
 - (b) Write a short note on Bowen's Reaction Series,
- (c) Describe the terms in detail,

Podzolization

- 2. Gleying
- (d) Discuss the continental drift theory of Taylor.
- (b) Write a short note on Misfit meandering.

channel mosphology which adds sinussify to
the consequent (steaight) siver. This sinussify
is added to continuous deposition and exision

dong the concave and convex bank.

conver Bank

concase Bank Deposition

GS SCORE However when this alternate pattern deposition is not sythenic mus fit meander factors leading to misfit meanderin - Hard fort topography prevents sumunded erosion and deposition Eronaval power of siver enhanced due eiver reguvenation or fall in see level. muffet meanders are common phenomenon in disert land during Pleistorene period. Eg Ghaggar river in That disert of Payasthan

0	Polyd	ization:
		Plained by the soviet scientist
dur	eing th	eir study of soil classification.
Pod	zolizat	Tou refers the the soul leger formation
an	the po	con refers to the soil layer formation the rent rock. Could have been been been been been been been be
		en la Do tarour
		Soil layer to is prime all
tare	our e	eogenatic geomorphic process on the
-		0 -0-1
pari	ent ro	ele. eg by fruralaction, wind action not
abt	hana	1 -10- 1- 1
DUA 045		I know (assume set) 7 15 or plaint of the
1	,0	Humas (organic content) (Not)
	A	Kumus + morganic content ned
-	B	hacked ALISS
	В	less organic more parent took.
+	c	comment present rock (fragmented).

(A) mosphology earlier (during amount) period was understood as the subject of olabora History. Herodotus Chather of Hustory and history to understand evolution Heratus (father of geography) purated geography as a evolved inte Denudational chronology. This - by WM Davis tope was further build ahead to assert the exosonal uple Anuant period historians briefly understood the exogenate forus (erasional)

but fuled to understand the endogenetic we offered and its sause and effect. Theo compet of convertive current remained mysterey sea a floor exceeding theory of Knowy An vient period metorians rocks (land for as an throng entity. This entity evolved over inspired debensraum This thought yeomosphology as a subject has evolved over time and will continue to evolve to make our understanding of the enth better

- 2. Answer the following questions:
 - (a) What is geomagnetism? Explain and discuss the causes of geomagnetism & also explain how geomagnetism & its application help us understand some aspects of the earth's crust? (250 Words) (20)
 - (b) It is said that the Holocene epoch which started at the end of the ice age has given rise to Anthropocene epoch. In light of the above statement discuss the significance of Anthropocene epoch. (200 Words) (15)
 - (c) What do you understand by Social Forestry? Describe its role in sustainable rural development. (200 Words) (15)

outer court convertive liquid core convertive

feverse polari

magnetic current

Mynetism inside the easth of formed due electro degrano magnet. The liquid outer core rotates with respect to the sold inner mouthe. This generales electricity. This electrocky every every every every producer magnetic effect. Magnetic after year This magnetism severes after few million years. Theories of reverse polator polarity change in properties of so liquid core material due to radio artire deray 1) sudden stopping of sleetro dynamo due to asteroid sterke or massive earthquake ar + voliano.

This reversal oppolarity helps the age of rock rocks along the Mid Atlantic sidge mba -> million years 9 mba 6 MbA undestanding the reversal and movement desastrans consequence to human life Remarks

Plentoure age also known as in age 2.5 million of years ago. This was start of Haloune epoch. This was the period of warming of earth temperature, glatiers receded, sea levels on rised. nowever since early 19th century the amount temperatur rate of increase of gisbal temperatures have substially universed. After the invention of steam stem engine and subsequent industrial & revolution; carbon dieride emission has sien uponentially

CALBON BANISSION & SHORT WAVE TROPOPAUSE * APPED LONG WAVE RADIATION Vigur Namber - Name This excess amount of carbondiands trap the long wave radiation and increase the heat budget of the easth. This repid transformation of evitte almosphere has given use to antroporene epoch The dating of anthroporene sport can also be started by ascertaining the dates of possils been found at Marembeh cave in on abled more print Now Dalg your Remarks

į

Meghalayer. This dates around the period when the human civilization was in Marrapper Mesopotamin egypt was distrayed.

However many anthropologist and geographer are of the veron the the beginning of Industrial revolution in Europe was the reason for advent of Authroporene epoch.

good

Proceeting social Possestry gained popularity Remarks

tole in sustainable rival development (Las Trees planted around form land can stop the erosion of soil due to water Barrier for both wind and walt - Agricultural crop Trees provide minor parest produce for tricleal communities. Eg: Nagas, Meites Gards (unraturageur platers) dependent entirely on forest produce. Trus provide ensu enormous environmental benefit by prorefiction of surrounding air

However there are within usur involved Muntanane of trues is a large task. eg: Asmallis have been greened several times however lack maintenance. Trees surrounding farmland feel on pit nutruents of crops leaving crops villowable to find. social forestry has remained an important aspect of human rwed life. Efforts should be andrested to alvere further greening Just file superal animer their muntenance

- Answer the following questions:
 - (a) The complexity of geomorphic evolution is more common than simplicity. Elaborate. (250 Words) (20)
 - (b) Discuss the Morisawa's unified classification of channel pattern.

(200 Words) (15)

- (c) Plastic is considered as "Chemical of emerging concern". In light of the given statement discuss the impact of plastic on the soil and human health, (200 Words) (15)
- (a) George Curver was of the opionion complex land former are more common

landform is the landform

June only single will

while considering the upile of

During Pleutoune period (2.5 million years)

the desurts of today are were extrer covered with us or reviewed significant runfall. Therefore they were subject to glas either glavial are or axid uple of the similarly glavier evidence are also Brazilian Plateau, Mand Madagascar nor found in and Australian desert. However there are certain exceptions of like weal mountain, Attas have undergone single yell of erosion but completely of geomorphic evolution is more common than simplicity

Remarks

Could have mor

Dechannels can be classified into clannel types and channel pattern.

channel types

- O Bed rock channel:
 - Hard rock under neath river
 - channel exosion is slow and straight channel found in majority.
- 3 Allurual channel
 - Typically found along allowed depositional
 - sorft soils, various pattern of chands dannels are farmed.

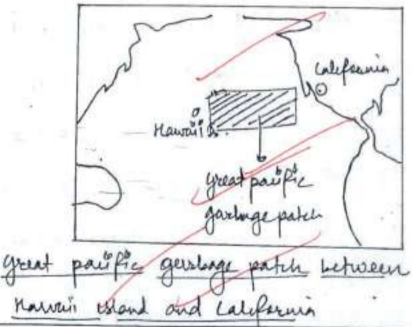
channel pallirin Depending upon the simonity of the raver channel, Morasonon doesfied the pattern sinusuly (GN) pattern SN/21-03 straight Sinuous SN = 2 Meadering SNK1.5 Braided hasp mosing SN7.5 Anastomatic snumer mendering Straight - significant erosion - have amount of along concave bank erosian and deposition dong concern and and departur along conver Bont convex bank eg ganga einer system eg: Amergan enver.

* RIVER FLOW sinuous/ straight Meandering Braided channe Braided channel The deposition is the course of river and not fined they are constantly readjusted eg: colorado ever (USA). Anastanatic church astomatic channel The departing of along the course spendly due to growth of wedrand eg: Brahamaputra river Remarks

Plastic is the byproduct of petiteum refining. It is non brodigradable, synthetic and has been a menale in reent times.

Majority of plastic is either duriped in landful or finds its way to the orean.

This has given rise to great parific gardage patch in Pacific orean.



One United Nation report estimated the by 2050, there would to be more player in ocean then the blamase of fish Empart on bruman health and sail - Leading of harneful cheated from plas landfill contemenate me soil. - This contaminated soil transfer has inful chanicals like Buspherent A (BPA) contento - and food gystein Microplastic from PET Bottley toothpest cosmetics can cause various by Plantic is truly the chamical of carrier. emerging concern. Indis is good to eliminate we plastic by 2021 is step in eight

Remarks

John Brang Marian

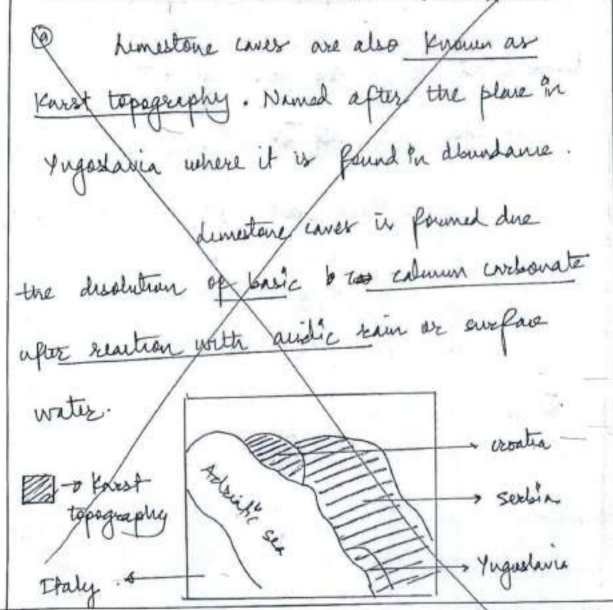
SECTION-B

Attempt all questions:

Comment on the following into 150 words:

 $(10 \times 5 = 50)$

- (a) Explain various theories put forward by various geomorphologists regarding the formation of limestone caves.
- (b) Explain the process of Nivation and Frost Heaving.
 - (c) Write a short note on the tectonic-geomorphic model of M. Morisawa
 - (d) Write a short note on Cymatogenic Movements suggested by L.C. King,
 - (e) Why Continental Drift theory is also called as an impossible hypothesis?



(b) The process of Nivation and Prost Kenning type of weathering dependent upon the can water convert sonto anamolous belowiour of water The expansion of water when world below 4°c and the to formation of ine is responsible for hydration weathering Nivation refers to the fuling of carrity in roof with water and frost newing refers to the weathering of rock Your concept har the formation Refer model . Il a reme Remarks

such of weathering topically found in Targa and Turdra dimate regim with abundance of preripitation umbered with subsers chinate such type of weathoung is also found in tropical and temperate region were covered with the during pleistocene - Distrubution of Atration and frost heaving weathering

Remarks

Diagram is ospianatory

(contingular Drift Theory was propounded by Arfred wegner (1912) to explain the geological past and the present arrangement of Wegner provided evidence supporting his hypothesis in form of typing arrangment of continent and several patentological evidence. However wegner's theory is called an impossible hypothesis due to explation of forces involved in movement of earth west.

The northward movement awarding to wegner was due to gravitational attration at youther - never sit is now known that gravity is a week force and could not possibly haved moved the heavy and durse Similar is the case with western. westward movement todal forcer are effuent make the crust After the convertive themel current advocated by narry ness and wit Margan, Continental drift was called as impassible Wishout relevant diagram you will never day gro Remarks

- 7. Answer the following questions:
 - (a) Discuss the view of Airy and Pratt regarding the concept of Isostacy. Also, give the interpretation of the theory of plate tectonics. (250 Words) (20)
 - (b) What is a Zoogeographic region? Provide a classification of major Faunal regions of the world and discuss Ethiopian Faunal Region and Oriental Faunal Region in detail, (200 Words) (15)
 - (c) Write a short note on various factors causing rejuvenation in landforms and thus describe the consequent landforms. (200 Words) (15)

Dutton explained the ploating or arrangement of continued crust over the oceanic crust. In however this theory was further modefred by Airy and pratt explained the parangement of consider landforms (righ mountains platear shield) and their respective balancing on earth surface.

Remarks

ŧ

They were of the opinion that all works of same density are found together come together to four a The height of The density of meterial being same the henvier (larger rock is higher than the smaller rock The height equalle extents beneath swefar in ratio of 1:9

Arrending to plate tutorius as the po convergent plates come together, uphavel of landform descripte equilibration there. To balance this uphervet, new costs are formed and rates of 1:4 is maintained diogram grati criticism - The dept of trust is 30-200 km, rates of 1:9 is inappropriate for large mountain like Everest to poeks of a landform are tarrely of similar durity Despite all these critism, Airy and Peatt were first one to propound the theory and herely comept of wastary wither your answa Remarks

@ Regimenation is defined as the rebistr or several of yell of erosion. This rebuth of yell of erosion is caused by following factorin voliano or any endogenetic landform uplestment in the mature stage of cycle of exosion Drop In en level, leading to revival of a erasian Invience in exosion repairty of river due to change in water flow and channel mosphology.

forms dueloped terrace Regnuerated war Steps like river Regevenated constal valley understanding of regoverated landform helps us a understand various land form and phenomenon like fines cutting. Penil's worder of yell of erosias briefly explains tegurenated landform

