

Q1	Г 1	9	1	1
, 7		17.		4

Seat No.____

First Year B. A. Examination

March/April - 2006

Geography: Paper-I

(Physi. Geo. Element of Geomorphology) (New Course) (Special)

Time: 3 Hours]	[Total Marks : 100
સૂચના : (1) ÚÔઇ Õઇ ⊃ઇઇ ફરજિયાત Èõ (2) ÚÔઇ Õઇ ⊃ઇઇઇ Ãઇઇ સરખા Èõ (3) Éwß ÉHEÝ IÝë_VāEÈ ± <i>ë</i> ÀTÖ Ø6566	
ι çhmy Ü <u>í</u> â Õß ÛöñAòòòà ±èãöà áÂòò	50
અથવા ૧ ÛndÖÀ ÛnÃma ± Exãõåð? Önse ìäæÝ TÝdŐÞí ÇÇ	γÀΩão ૨૦
Na N	ádnadi¢p Þein Aidbei ≀o
અથવા ૨ ÛndÜ Vảwỗ ± bấo åð? ÖbÞð äÃaÀSHei ± eỗ Übbð Það áÂeõ	eãoÕS ÛaÃaãàÀ ર૦
૩ äÃÞΩÞ <u>ë</u> ÂĹ-ÕpaèÞÞ <u>ë</u> ìç©ĕÖÞ <u>ð</u> ÜSÁÉÀÞ ÀG® અથવા	₹0
3 \dot{O} \dot{E} E	±ÞőÖböëÕAäSóbní २०
v ìèÜÞØÞĎÀŘÝýäHönjööÖnŏë_ÀŘÝpõÕnSHödÜõnSÇiÖë l çÜÉÖİ ±öÖnő	Ù i ܱ ë∛®® i २०
અથવા ૪ ÛñçÇáÞ ±6äããåð? ÃtãÀSHē±ÞõVÖSÛ <u>Ã</u> ì¿Ý	ë±ëõìäÃÖõäHoÿeõ ર૦
પ ÞÍÇÞÞE ŐS ÞÆÐ áÂÆÖÑ(ÃÜŐÖÖ બે) (1) ÉÜÞ VÖS RÇÞE (2) ÀðJËY Ûñ ÄUYÆBÁÍ (3) ÛÀÐÖÜÆSZ_ (4) MUBÍÞÍ äÝ.	₹0
SI-1214] 1	[Contd

ENGLISH VERSION

ructions: (1) All questions carry compulsory. (2) Figure on right indicates full marks (3) Draw labelled diagram where it is necessar	у.
Write a geographical report on "solar - system".	20
OR	
What is "Physical - Geography" ? Discuss its subject matter.	20
Name the main theories regarding the origin of the earth. Explain the nebular theory of Laplace.	20
OR A	
What are land Forms? Classify them and write geographical note on 'Plains'.	20
Critically evaluate Wegner's 'Theory of Continental Drift'	20
	20
	20
for their origin and their types.	
Describe the work of glacier. Explain the land forms formed as results of their works.	20
OR	
What is diastrophism? Describe in detail the folding and faulting processes.	20
Write notes on: (any two) (1) Soil Profile (2) Karst topography (3) Waves of Earth Quakes (4) Age of the Earth.	20
	(2) Figure on right indicates full marks (3) Draw labelled diagram where it is necessar Write a geographical report on "solar - system". OR What is "Physical - Geography" ? Discuss its subject matter. Name the main theories regarding the origin of the earth. Explain the nebular theory of Laplace. OR What are land Forms ? Classify them and write geographical note on 'Plains'. Critically evaluate Wegner's 'Theory of Continental Drift' OR What is meant by 'volcanos' ? Explain reasons responsible for their origin and their types. Describe the work of glacier. Explain the land forms formed as results of their works. OR What is diastrophism ? Describe in detail the folding and faulting processes. Write notes on : (any two) (1) Soil Profile (2) Karst topography (3) Waves of Earth Quakes

SI-1214] 2 []