Total No. of Printed Pages: 3

## SUBJECT CODE NO: - AA-1732 FACULTY OF HUMANITIES B.A F.Y SEM II (CBCGS)(Pattern 2022)

Examination November / December 2024 Geography - III Geography of Landforms

frime	: 1:30	Hours	두 시민들은 이 시간에 되었는데, 그들은 이 아들은 이 사람들이 있는데 있는데 그들은 사람들이 되었다면 하는데 되었다면 하는데	[Max. Marks:30]
			Please check whether you have got the right question paper.	
N. B			1) All questions are compulsory.	
			2) Draw diagram whenever necessary.	
			3) Use Only blue or black pen for writing.	
			१) सर्व प्रश्न सोडविणे आवश्यक आहे	
			२) आकृत्यांसाठी  पेन्सीलचा वापर करावा	
			३) फक्त निळ्या किंवा काळ्या पेनचाच वापर करावा	
			र्) केक्स निष्या किया काळ्या वनवाच वावर करावा	
Q1	A) An	cwer i	multiple choice questions (Attempt all) pped valley is created by Rives Wind Glacier Sea waves	05
Ų			uped valley is created by	03
	1)	i.	Rives	<b>\</b>
		ii.	Wind	
		п. – iii, –	Glacier	5
		iv.	Sea waves	\$
		17.	Sca wayes	
	2)	Sunda	Sea waves  arban Delta is formed by rivers  Godawari  Koyana	•
	/	i.	Godawari . A\32	
		ii.	Koyana	
		iii.	Narmada	
		iv.	Ganga	
	3)	Loess	plain is the depositional work of	
	-,	i.	Wind	
		ii.	Glacier	
		iii.	River	
		iv.	Groundwater	
	4)	OffS	hores Bars are found at region.	
		i.	Desert	
		ii.	Coastal	
		iii.	Tundra	
		iv.	Plains	
	5)	Karst	Window is the erosional work of	
		i.	Glacier	
		ii.	Sea wares	
		iii.	Groundwater	
		iv.	River.	

## 5) वांयाच्या क्षरण कार्याची प्रकार कोणते?

Q2 Explain concept /terms/ units / events (any two) (word limitation minimum 60 for each answer) संकल्पना /संज्ञा/ घटक/ घटना/ स्पष्ट करा. (कोणत्याही दोन) (प्रत्येक प्रश्नास किमान ६० शब्द मर्यादा)

10

10

- Second order Land forms.
   व्दितीय लोणीची भूरूपे
- 2. Sand Dunes वालुका गिरी
- 3. Moraines तिमीद
- 4. Sinkholes अवतरण छिद्रे



Q3 Answer in detail (any one)

(word limitation minimum 200 for each answer)

- 1) Explain the erosional land forms of the river.
- 2) Describe the types of weathering

सविस्तर उत्तर लिहा (कोणताही एक) (प्रत्येक प्रश्नास किमान २०० शब्द मर्यादा)

- 1) नदीच्या क्षरण कार्यामुळे निर्माण हीणारी भूरूपे स्पष्ट करा.
- 2) विदारणाच्या प्रकारांचे वर्णन करा.