



Reg. No.:

Name:

University of Kerala

First Semester FYUGP Degree Examination, December 2025

Discipline Specific Core Course

GEOGRAPHY

UK1DSCGGY103 - General Geography

Academic Level: 100-199

2024 Admission onwards

Time: 1 Hour 30 Minutes(90 Mins.)

Max. Marks: 42

Part A. 6 Marks.Time:6 Minutes.(Cognitive Level:Remember(RE)/Understand(UN)) Objective Type. 1 Mark
Each.Answer all questions

Qn No.	Question	CL	CO
1	The place of origin of the earthquake	RE	2
2	List any one branch of Human Geography	RE	1
3	Give an example of erosional landform made by Wind.	UN	3
4	The instrument used to record atmospheric humidity.	UN	4
5	Mention one slow endogenetic movement	UN	2
6	Write an example of depositional landform created by Glacier.	UN	3

Part B.8 Marks.Time:24 Minutes.(Cognitive Level:Understand(UN)/Apply(AP))Short Answer. 2 marks each.Answer all questions

Qn No.	Question	CL	CO
7	List the depositional land forms made by sea waves	UN	3
8	Describe the characteristic features of Troposphere	UN	4
9	Classify the forms of condensation	AP	4
10	Describe the different agents of Geomorphic Processes.	AP	3

Part C. 28 Marks.Time:60 Minutes (Cognitive Level:Apply(AP)/Analyse(AN)/Evaluate(EV)/Create(CR)) Long Answer.7 marks each.Answer all 4 Questions choosing among options * within each question

Qn No.	Question	CL	CO
11	A)	AP	1, 2

Qn No.	Question	CL	CO
	<p>Prepare a detailed note on the scope and significance of Geography.</p> <p>OR</p> <p>B)</p> <p>Apply the concept of exogenic and endogenic forces to explain how a single landform (e.g.;a mountain)can be shaped ,uplifted,and later worn down over million years.</p>		
12	<p>A)</p> <p>Analyse the interdisciplinary nature of geography and evaluate how it's major branches help in understanding the relationship between humans and environment.</p> <p>OR</p> <p>B)</p> <p>Discuss the vertical structure of atmosphere.</p>	AN	1, 4
13	<p>A)</p> <p>Explain how Earth's rotation and revolution influence global climate patterns, and evaluate the role of latitude and longitude in determining world time zones.</p> <p>OR</p> <p>B)</p> <p>Evaluate the different layers of the atmosphere with special emphasize on their significance in climate.</p>	EV	3, 4
14	<p>A)</p> <p>Create a schematic diagram showing the differences between a cyclone and an anticyclone.</p> <p>OR</p> <p>B)</p> <p>Illustrate the structure of the Earth and explain any two layers in detail.</p>	CR	3, 1