UNIVERSITY OF THE PUNJAB

Third Semester - 2019 Examination: B.S. 4 Years Program

`\	Roll	No.	in	Words.	•	•	•	•	•	•	0	•	•	•	
`	1														

Roll No. in Fig.

PER: Introduction to Geography

MAX. TIME: 15 Min

MAX. MARKS: 10 Course Code: GEOG-211/GEN-21115 Part-I (Compulsory)

Signature of Supdt.:

Attempt this Paper on this Question Sheet only. Please encircle the correct option. Division of marks is given in front of each question. This Paper will be collected back after expiry of time limit mentioned above.

1. The average dis	tance between sun and	earth is million l	km.
a) 145	b) 150	c) 155	d) 160
2. The ozone layer	shields the earth surfac	e from	•
a) Smoke	b) Dust	c) Ultra violet rays	d) None of these
3. Which of the fol	lowing is considered the	largest Planet in Solar Syst	em?
a) Earth	b) Mars	c) Jupiter	d) Neptune
		deals with map making.	
a) Cartography	b) Climatology	c) Surveying	d) None of these
	ccur during when Moon	is either full or new.	
a) Neap tides	b) Spring tides	c) ebb tide	d) None of these
*			
	considered the earliest g		
a) Proterozoic	b) Paleozoic	c) Mesozoic	d) Cenozoic
	c humidity is measured	,	
ı) Anemometer	b) Barometer	c) Hygrometer	d) Thermometer
Which of the fell	lowing is considered the		0
		smallest ocean in the world	
a) Pacific	b) Atlantic	c) Indian	d) Arctic
Which of the foll	owing is a Trace Cos fo	und in the Atmosphere?	
) Nitrogen	b) Carbon Dioxide	•	J) A
) Minogen	o) Caroon Dioxide	c) Oxygen	d) Argon

UNIVERSITY OF THE PUNJAB

Third Semester – 2019

Examination: B.S. 4 Years Program

PAPER: Introduction to Geography

Course Code: GEOG-211/GEN-21115

Part - II

Roll No.

MAX. TIME: 2 Hrs. 45 Min.

MAX. MARKS: 50

ATTEMPT THIS (SUBJECTIVE) ON THE SEPARATE ANSWER SHEET PROVIDED

Q2. Give short answers to the following questions: (02 marks each)

(2x10=20)

- 1. What are the main themes of Geography?
- 2. Enlist types of igneous rocks.
- 3. What is International Date Line?
- 4. Differentiate between Solar and Lunar Eclipses.
- 5. What is Geological Time Scale?
- 6. Differentiate between rotation and revolution of Earth.
- 7. Briefly tell the composition of Atmosphere.
- 3. What is meant by an earthquake?
- 9. What is continental shield?
- 10. Name the continents of the world.

Q3. Attempt all questions (10 marks each)

(3x10=30)

- 1. Define Geography. Also briefly discuss the main branches of Human Geography.
- 2. Write a detailed note on the internal structure of the Earth.
- 3. Write a comprehensive note on the ocean currents of Atlantic Ocean.