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Third Semester 2015 Examination: B.S. 4 Years Programme Roll No.

PAPER: Introduction to Geography

Course Code: GEOG-211/

TIME ALLOWED: 2 hrs. & 30 mins.

MAX. MARKS: 50

Attempt this Paper on Separate Answer Sheet provided. SUBJECTIVE PORTION

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

- 1. Define Geography?
- 2. Enlist the different disciplines that are related with Geography.
- 3. What is International Date Line?
- 4. Differentiate between Map and Globe.
- 5. What is Geographic Coordinate System?
- 6. Differentiate between Standard and Local time.
- 7. Briefly tell the composition of Atmosphere.
- 8. What are the main elements of Weather and Climate?
- 9. Enlist the names of Ocean currents of Pacific Ocean
- 10. What are biomes?

Q3. Attempt all questions (10 marks each)

- 1. Define Physical Geography. Also briefly discuss the main branches of Physical Geography.
- 2. Write a comprehensive note on Solar System and Origin of Earth.
- 3. Discuss the major types of landforms and discuss anyone type in detail.

UNIVERSITY OF THE PUNJAB



Third Semester 2015
Examination: B.S. 4 Years Programme

TIME ALLOWED: 30 mins.

Roll No.

MAX. MARKS: 10

PAPER: Introduction to Geography Course Code: GEOG-211/

Attempt this Paper on this Question Sheet only.

OBJECTIVE PORTION

Q I. Select the right a	inswer (01 mark each)				
1. Which of the following is an important branch of Geography?					
a) Geology	b) Geomorphology	c) Sociology	d) None of these		
2 is a field of geography that deals with map making.					
a) Cartography	b) Climatology	c) Surveying	d) None of these		
3. Which of the following is one of main themes of Geography?					
a) Time zones	b) Location	c) study of rocks	d) None of these		
4. Which of the following is also known as Earth's twin?					
a) Mercury	b) Venus	c) Mars	d) Jupiter		
5. When the moon passes between the sun and earth, the phenomenon is called					
a) Lunar eclipse	b) Solar eclipse	c) Earth eclipse	d) None of these		
6. The change in season is resulted due to the of earth.					
6. The change in seas	son is resulted due to th	eof	earth.		
6. The change in seas a) Revolution	b) Rotation	of c) both a & b	d) None of these		
a) Revolution	-	c) both a & b	a a		
a) Revolution	b) Rotation	c) both a & b	a a		
a) Revolution 7. The atmospheric p	b) Rotation oressure at any place is b) Barometer	c) both a & b measured by	d) None of these		
a) Revolution7. The atmospheric pa) Altimeter	b) Rotation oressure at any place is b) Barometer ricorn is situated on;	c) both a & b measured by	d) None of these d) Hygrometer		
a) Revolution7. The atmospheric pa) Altimeter8. The tropic of Capital	b) Rotation pressure at any place is b) Barometer ricorn is situated on:	c) both a & b measured by c) Thermometer	d) None of these d) Hygrometer		
 a) Revolution 7. The atmospheric p a) Altimeter 8. The tropic of Capital a) North of equal c) On the south p 	b) Rotation pressure at any place is b) Barometer ricorn is situated on:	c) both a & b measured by c) Thermometer b) South of e	d) None of these d) Hygrometer		
 a) Revolution 7. The atmospheric p a) Altimeter 8. The tropic of Capital a) North of equal c) On the south p 	b) Rotation pressure at any place is b) Barometer ricorn is situated on: ttor ole	c) both a & b measured by c) Thermometer b) South of e	d) None of these d) Hygrometer		
 a) Revolution 7. The atmospheric p a) Altimeter 8. The tropic of Capital a) North of equal c) On the south p 9. Which is the deeper a) Pacific 	b) Rotation pressure at any place is b) Barometer ricorn is situated on: ttor ole est ocean in the world?	c) both a & b measured by c) Thermometer b) South of e d) on the nor	d) None of these d) Hygrometer equator th pole		



UNIVERSITY OF THE PUNJAB

Fourth Semester 2015
Examination: B.S. 4 Years Programme

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PAPER: Introduction to Geography

Course Code: GEOG-211 / =

TIME ALLOWED: 2 hrs. & 30 mins.

MAX. MARKS: 50

Attempt this Paper on Separate Answer Sheet provided.

Subjective Portion

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

- 1. Explain Big Bang theory.
- 2. Define rock?
- 3. Enlist the different disciplines related to Geography.
- 4. What are time zones?
- 5. Differentiate between Solar and Lunar Eclipses.
- 6. What is Geographic Coordinate System?
- 7. Differentiate between rotation and revolution of Earth.
- 8. Briefly tell the composition of Atmosphere.
- 9. What are Biomes?
- 10. Enlist the names of any four Ocean currents of World.

Q3. Attempt all questions (10 marks each)

- 1. Define Geography. Also briefly discuss the main branches of Physical Geography.
- 2. Write a detailed note on the internal structure of the Earth.
- 3. Write a comprehensive note on the structure of atmosphere.

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Fourth Semester 2015 Examination: B.S. 4 Years Programme

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PAPER: Introduction to Geography

Course Code: GEOG-211/

TIME ALLOWED: 30 mins MAX. MARKS: 10

Attempt this Paper on this Question Sheet only.

	Objective Portion			
Q I. Select the right answer (01 mark each)1. Which of the following is an important branch of Geography?				
a) Greekc) Muslim3. Which of the following	b) Roman d) None of these is one of main themes of Geography?			
a) Regionc) Location4. The solar system was f	b) Movement d) All of these ormed approximately			
a) 5 billionc) 15 million5. Which of the following	b) 2 billion d) 1 million is also known as Blue Planet?			
a) Mercuryc) Earth6. Rotation of Earth resu				
a) Tidal activity c) Both a & b 7 is conside	b) Formation of day & night d) None of these red the earliest geological era.			
a) Proterozoicc) Mesozoic8. The wind speed is meas	b) Paleozoic d) Cenozoic ured by			
a) Anemometerc) Thermometer9. Which is the largest occ	b) Barometer d) Hygrometer ean in the world?			
a) Pacificc) Indian10. Which of the following	b) Atlantic d) Arctic g is the most abundantly found gas in the atmosphere?			
a) Hydrogenc) Oxygen	b) Argon d) None of these			