

c) Oxygen

Third Semester 2017 Examination: B.S. 4 Years Programme

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PAPER: Introduction to Geography	TIME ALLOWED: 30 mins.
Course Code: GEOG-211/GEN-21115	MAX. MARKS: 10

Roll No.

Attempt this Paper on this Question Sheet only.

OBJECTIVE PORTION

Q I. Select the right an	swer (01 mark each)	
1. Which of the follow	ing is an important branch of C	Geography?
a) Geology	b) Climatology	
c) Mineralogy	d) None of these	
2. The ancient	scholars are considered th	ne founder of Geography.
a) Greek	b) Roman	
c) Muslim	d) None of these	
3. Which of the followi	ng is one of main themes of Geo	ography?
a) Region	b) Movement	
c) Location	d) All of these	
4. The solar system wa	s formed approximately	years ago.
a) 5 billion	b) 2 billion	
c) 15 million	d) I million	
5. Which of the follow	ing is also known as Blue Plane	t?
a) Mercury	b) Venus	
c) Earth	d) Mars	
6. Rotation of Earth r	esults in:	
a) Tidal activity	b) Formation of day & n	ight
c) Both a & b	d) None of these	
7 is cons	idered the earliest geological er	a.
a) Proterozoic	b) Paleozoic	
c) Mesozoic	d) Cenozoic	
8. The wind speed is m	easured by	
a) Anemometer	b) Barometer	
c) Thermometer	d) Hygrometer	
9. Which is the largest	ocean in the world?	
a) Pacific	b) Atlantic	
c) Indian	d) Arctic	
10. Which of the follow	ving is the most abundantly fou	nd gas in the atmosphere?
a) Hydrogen	b) Argon	
c) Oxygen	d) None of these	



Third Semester 2017

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PAPER: Introduction to Geography Course Code: GEOG-211/GEN-21115

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 comprehensive note on the Vertical structure of atmosphere.
- 3. Discuss the major types of landforms and discuss anyone type in detail.

Fourth Semester - 2017

<u>Examination: B.S. 4 Years Programme</u>

Rall	No.	 	

PAPER: Introduction to Geography Course Code: GEOG-211 / GEN-22115

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.



PAPER: Introduction to Geography

Course Code: GEOG-211 / GEN-22115

Fourth Semester - 2017 Examination: B.S. 4 Years Programme

TIME ALLOWED: 30 mins.

Roll No.

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?				
c) Mineralogy	d) None of these			
2. The ancient	scholars are considered the founder of Geography.			
a) Greek	b) Roman			
c) Muslim	d) None of these			
3. Which of the following	g is one of main themes of Geography?			
a) Region	b) Movement			
c) Location	d) All of these			
4. The solar system was	s formed approximately years ago.			
a) 5 billion	b) 2 billion			
c) 15 million	d) 1 million			
5. Which of the following	ng is also known as Red Planet?			
a) Mercury	b) Venus			
c) Earth	d) Mars			
6. Rotation of Earth res	sults in:			
a) Tidal activity	b) Formation of day & night			
c) Coriolis Effect	,			
7 is consid	lered the earliest geological era.			
a) Proterozoic	b) Paleozoic			
c) Mesozoic	d) Cenozoic			
8. The atmospheric pres	sure is measured by			
a) Anemometer	b) Barometer			
c) Thermometer	d) Hygrometer			
9. Which of the followin	g ocean is found on the North Pole?			
a) Pacific	b) Atlantic			
c) Indian	d) Arctic			
10. Which of the followi	ng is the most abundantly found element in the Earth crust?			
a) Silicon	b) Oxygen			
c) Iron	d) Aluminum			