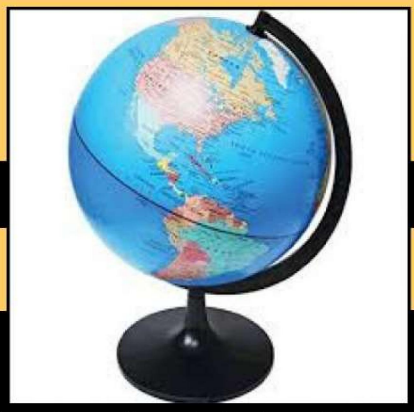
NTA UGC NET



Previous Year's Solved Papers

GEOGRAPHY

Paper II & Paper III

June 2012 to July

Ckseries

- 1. July 2018
- i. Paper II
- 2. Nov 2017
- i. Paper II
- ii. Paper III
- 3. January 2017
 - i. Paper II
 - ii. Paper III
- 4. July 2016 (28-08-2016)
 - i. Paper II
 - ii. Paper III
- 5. July 2016 (10-07-2016)
 - i. Paper II
 - ii. Paper III
- 6. December 2015
 - i. Paper II
 - ii. Paper III
- 7. June 2015
- i. Paper II
- ii. Paper III
- 8. December 2014
 - i. Paper II
 - ii. Paper III
- 9. June 2014
- i. Paper II
- ii. Paper III
- 10. December 2013
 - i. Paper II
 - ii. Paper III
- 11. September 2013 (re-conducted on 08-09-2013)
 - i. Paper II
 - ii. Paper III
- 12. June 2013
- i. Paper II
- ii. Paper III
- 13. December 2012
 - i. Paper II
 - ii. Paper III
- 14. June 2012
- i. Paper II
- ii. Paper III

GEOGRAPHY (July 2018) PAPER - II

Note : This paper contains hundred (100) objective type questions of two (2) marks each. All questions are compulsory.

1.	The concept of geosynctive was propounded by :									
	(1) Holmes (2) James Hutto	on (3) Hall and D	ana (4) J.W. Powell							
2.	The term 'Cosmography' was coined and divided into 'Uranography' and Geography by :									
	(1) Ritter (2) Peschal	(3) Humboldt	(4) Verinious							
3.	Ice Crystal Theory related to precipitation was postulated by :									
	(1) Muir (2) Darwin	(3) Bergeron	(4) Boven							
4.	The subsidence theory related to the coral reef was propounded by :									
	(1) Davis (2) Darwin	(3) Dally	(4) Dana							
5.	Gutenberg discontinuity is found between the :									
	(1) Crust and mantle	(2) Mantle and C	ore							
	(3) Upper Core and Lower Core	(4) Upper mantle	and lower mantle							
6.	The concept of panplain was propa	gated by :								
	(1) C.A. Cotton	(2) Von Rithofen								
	(3) Crickmay	(4) Alfred Von We	gener							
7.	The direction of a horizontal line on an inclined rock strata is termed as:									
	(1) Strike (2) Dip	(3) Anticline	(4) Free face							
8.	Which one of the following scholars is the proponent of the turbidity Current Theory on origin of submarine Canyons?									
	(1) Salin (2) Gregory	(3) Daly	(4) Harry Hen							
9.	Paternoster lakes are :									
	(1) Lakes formed on glacial stairways									
	(2) Lakes having volcanic origin									
	(3) Lakes formed by a shallow stretch of water caused by sea erosion									
	(4) Crescent shaped lakes formed due to cut-off of a river meander									

10.	"The present in the key to the past." This phrase is related to the concept of :									
	(1)	Isost	-			(2)	•			
	(3)	Plate	tecto	nics		(4)	Uniformata	rianis	s m	
11.	Which one of the following instrument is used for determination of degree of stability or instability of an air parcel ?									
		Visco		-		(2)	Radiosonde	es		
	` '	SON				` '	pH meter			
10	0:									
12.	Given below are the two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below :									
	Assertion (A): Antarctica is constantly snow-covered but receives less than 8 cm annual precipitation.									
	Reas	Reason (R): Constant speedy wind blow in Antarctica.								
	Code:									
	(1)	(1) Both (A) and (R) are true and (R) is the correct explanation of (A).								
	(2)	(2) Both (A) and (R) are true but (R) is not the correct explanation of (A).								
	(3)									
	(4)									
13.	Which one of the following types of plate boundaries and motions are exemplified by the San Andreas fault of California?									
	(1) (2)									
		(3) Divergent boundary with sinistral motion (4) Convergent boundary with doubted motion								
	(4) Convergent boundary with dextral motion									
14.	Match the List - I with List - II and select the correct answer from the code given below :									
				List					List - II	
					emperature Provinces)			(T/E Index values)	
	(a)		othern					(i)	16 - 31	
	(b) Microthermal						(ii)	1 - 15		
	(c)	Taiga						(iii)	64 - 127	
	(d) Tundra (iv) 32 - 63							32 - 63		
	Code:									
		(a)	(b)	(c)	(d)					
	(1)	(iv)	(iii)	(ii)	(i)					
	(2)	(i)	(ii)	(iii)	(iv)					
	(3)	(iii)	(iv)	(i)	(ii)					
	(4)	(ii)	(i)	(iv)	(iii)					