	SET 2016 PAPER – III	
	GEOGRAPHY	170275
Signature of the Invigilator	Question Bo	ooklet No
1. Strate Parties County	OMR S	Sheet No
Subject Code 17	ROLL No.	
Time Allowed: 150 Minu	utes	Max. Marks: 150
No. of pages in this Bookle	Land Salah Salah	No. of Questions: 75

INSTRUCTIONS FOR CANDIDATES

- 1. Write your Roll No. and the OMR Sheet No. in the spaces provided on top of this page.
- 2. Fill in the necessary information in the spaces provided on the OMR response sheet.
- 3. This booklet consists of seventy five (75) compulsory questions each carrying 2 marks.
- 4. Examine the question booklet carefully and tally the number of pages/questions in the booklet with the information printed above. Do not accept a damaged or open booklet. Damaged or faulty booklet may be got replaced within the first 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time given.
- Each Question has four alternative responses marked (A), (B), (C) and (D) in the OMR sheet. You have to
 completely darken the circle indicating the most appropriate response against each item as in the illustration.



- 6. All entries in the OMR response sheet are to be recorded in the original copy only.
- 7. Use only Blue/Black Ball point pen.
- 8. Rough Work is to be done on the blank pages provided at the end of this booklet.
- If you write your Name, Roll Number, Phone Number or put any mark on any part of the OMR Sheet, except
 in the spaces allotted for the relevant entries, which may disclose your identity, or use abusive language or
 employ any other unfair means, you will render yourself liable to disqualification.
- 10. You have to return the Original OMR Sheet to the invigilators at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are, however, allowed to carry the test booklet and the duplicate copy of OMR Sheet on conclusion of examination.
- 11. Use of any calculator, mobile phone or log table etc. is strictly prohibited.
- 12. There is no negative marking.

17-16

PAPER-III GEOGRAPHY

	GEOGR
1.	'P'Waves are:
	(A) Transverse surface waves
-	(B) Compressional body waves
	(C) Tensional surface waves
	(D) Shearing body waves
2.	Uniformitarianism theory was propounded by:
081	(A) James Hutton
W.S.	(B) John Playfair
	(C) Charles Lyell
	(D) Dutton
3.	Which one of the following is named as 'Bentioff Zone'?
	(A) Mid-oceanic ridge zone
	(B) Subduction zone
	(C) Transcurrent zone
	(D) Seamount zone
4.	What is the correct sequence in the erosion of head land?
7	(A) Headland, Arch, Cave, Stack
	(B) Headland, Stump, Stack, Cave
	(C) Headland, Cliff, Cave, Arch, Stack
	(D) Headland, Stack, Bay, Arch, Stump
5.	Ventifacts are associated with:
14	(A) Flood plains
	(B) Outwash plains
	(C) Deserts

6.	Match the following List	I with List II and select the
₹,31	correct answer from the c	code given below:
	T ist_T	List-II

	I	ist-	I			List-II
	(Тур	e of	clima	te)		(Type of weathering)
a.	Sem	i-Ar	id		i	Block separation
b.	Des	ert(a	rid)		ii.	Oxidation
c.	Wet	. 25	\$37.75	W	iii.	Salt crystal growth
d.	Col	d			iv.	Carbonation
Coc	le:					
	a	b	c	d		i+
(A)	iii	ii	iv	i		
(B)	iii	ï	i	iv		ALTOUR ALTOUR A
(C)	iv	iii	ï	i		
(D)	iv	ü	iii	i		

7. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:

Assertion (A): River piracy occurs where a tributary with a high gradient rapidly erodes headward

Reason (R): A 'Wind gap' is the result of river capturing

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true

(D) Sink plains

- Given below are two statements, one labelled as 12. 8. Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:
 - Assertion (A): The process of exfoliation is more pronounced in basalts.
 - Exfoliation is the result of expansion Reason (R): and construction of rocks.

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true
- Aurora is a luminous phenomena observed in:
 - (A) Very high altitudes > 1000 kms
 - (B) High latitudes
 - (C) Very low altitudes < 10 kms
 - (D) Low latitudes
- 10. Which one of the following is called a 'Hadley cell'?
 - (A) Trade wind belt
 - (B) Westerly wind belt
 - (C) Polar Easterly belt
 - (D) Polar Front belt
- 11. Consider the following statements and select the correct answer using the code given below:
 - In tropical cyclones air is essentially homogeneous
 - Tropical cyclones have no fronts
 - There is abundance of water vapor in tropical cyclones
 - d. The cyclonic motion in tropical cyclones begins with slow motion
 - (A) a, b and c are correct
 - (B) a, c and d are correct
 - (C) b, c and d are correct
 - (D) a, b, c and d are correct

- Greenhouse effect refers to:
 - (A) Ability of atmosphere to retain water vapor
 - (B) Ability of certain atmospheric gases to trap heat and keep the planet relatively warm
 - (C) Ability of cloud to scatter electromagnetic radiation
 - (D) Ability of atmospheric dust particles to scatter diffused light
- 13. Match the following List I with List II and select the correct answer from the code given below: List-II

List-I	
(Gases)	

Carbon dioxide

(Sources) Complete combustion of fuel

- b. Carbon monoxide
- Organic processes Photochemical Methane
- Ozone d.
- reaction Incomplete
- iv. combustion of fuel

Code:

- (B) i i iii (C) iv
- (D) iv
- 14. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:
 - Assertion (A): The Mediterranean type of climate is not found in South Africa.
 - It is suited to fruits, nuts and Reason (R): vegetables.

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true

- Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:
 - Assertion (A): Temperature at which a given mass of air becomes saturated is termed the Dew-Point temperature.
 - Air is saturated when the dew point Reason (R): temperature and the air temperature are the same.

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true
- 16. Sargasso sea is located in:
 - (A) North Atlantic
 - (B) South Atlantic
 - (C) North Pacific
 - (D) South Pacific
- 17. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:
 - Assertion (A): Cold ocean current washes the western margins of the continents.
 - Deserts are found along the Reason (R): western margins of the continents.

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true

- Wyville Thomson Ridge is located:
 - (A) North Atlantic
 - (B) South Atlantic
 - (C) North pacific
 - (D) South Indian ocean
- Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:
 - Assertion (A): The rate of decrease in temperature with increasing depth is not uniform from equator to poles.
 - A layer of cold water is formed by Reason (R): the melting of polar ice is found near the surface.

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true
- Match the following List I with List II and select the 20. correct answer from the code given below:

cor	List-I	TO THE	List-II
a.	Omnivores	i	Consumers of plant and animals
b.	Herbivores	ü.	Consumers of green plants
c.	Carnivores	iii.	Consumers of animals
d.	Detrivores	iv.	Consumers of leftover organic

Code:

(4)

Cou	•			
	a	b	c	d
(A)	i	ï	iii	iv
(B)		iii	iv	i
(C)		ï	i	iv
(D)	:	;	iii	ï

matter

and grass land biome is: (A) Savanna (B) Desert (C) Forest (D) Tropics in Grassland 22. Inter governmental panel on climate change was held in the year. (A) 1988 (B) 1992	quantitative revolution in geography? 1. To get rid of deterministic thinking 2. To make Geography more scientific 3. To make Geographical study more precise and accurate 4. Formulation of models and theories
(C) 1997 (D) 2000	26. The economic laws are not eternal laws of nature they are like historical laws which appear and disappear. Whose words are these?
i. Carbon dioxide ii. Methane iii. Nitrous oxide (A) i ii (B) i ii iii (C) i	(A) Engels (B) Ratzel (C) Kirk (D) Blasche 27. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below: Assertion (A): According to determinists people
(D) i iii 24asserted that Geographical factor in history means reconstructing the Geography of past period as a part of the necessary context within which the flow of history may be better understood.	living in similar environment manifest similar social, economic and historical development. Reason (R): Every aspect of man's life mirrors the influences of the physical environment of his habitat. Code:
(A) Whittlesey and East (B) Ritter and Humboldt (C) Ritter and Ratzel (D) Ratzel and Mackinder	 (A) Both (A) and (R) are true and (R) is correct explanation of (A) (B) Both (A) and (R) are true, but (R) is not correct explanation of (A) (C) (A) is true, but (R) is false (D) (A) is false but (R) is true
CMB-33138 (5) Paper-III

Paper-III

. 28.	Geography deals with the existing patterns	32	. In the relation to human migration which of the
	of spatial differentiation of phenomena.		following is a correct statement?
	(A) Historical		(A) Push factors are those which operate in area of
	(B) Contemporary		hazard prone areas.
	(C) Physical		(B) Push factors are those which operate in area of
	(D) Regional		in migration.
	Province 12	1/2	(C) Push factors are those which are found only in
29.	Man shapes as well as responds to his environment		good agricultural areas.
	and that man and environment are dynamically		(D) Push factors are those which operate in drought
	interrelated, whose philosophy is this:		prone areas.
	(A) Behaviouralism		
	(B) Marxism	33.	populated region in Diazir is tile.
	(C) Post Modernism		(A) South
	(D) Possiblism		(B) South-East
	Selection of the select		(C) North-East
30.	Match the following List I with List II and select the	H.,	(D) North
31.	List—I a. Behaviouralism b. Areal differentiation c. Humanistic Geography d. Locational analysis ii. Hagget iii. Hartshorne d. Locational analysis iv. W. Kirk Code: a b c d (A) ii iii iv i (B) iv iii ii ii (C) iii iv ii ii (D) ii iv iii i In Demographic transition model one can understand	34.	 (A) Thompson and Noteistein-Demographic Transition Theory (B) Ullman and Harris- Multiple Nuclei Model (C) Reilly- Urban Planning index (D) Dickinson-Concept of City region Which principle applies K=4 in the hierarchy of Central place as per Christaller's Central Place theory? (A) Market (B) Administrative (C) Transport
1002	that two of its stages have slow population growth		(D) Market cum Administrative
3.	and they are:	36.	Both Ulaanbaatar in Mongolia and Lagos in Nigeria
	(A) Stage 2 and Stage 4		are examples of:
	(B) Stage 1 and Stage 4		(A) Edge Cines
	(C) Stage 2 and Stage 3		(B) Post Industrial Cities
	(D) Stage 3 and Stage 4		(C) Exclaves
			(D) Primate Cities

- 37. Given below are two Statements, one labelled as Assertion (A) and other labelled as Reason (R). Select your answers from the code given below:
 - Assertion (A): Out-migration results in increase in employment opportunities and wage rates but a loss in investment.
 - Reason (R): Generally young people migrate and out migration areas have lower number of young adults relative to the number of children and aged people.

- (A) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (B) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (C) (A) is true but (R) is false
- (D) (R) is true but (A) is false
- 38. In the transport costs of least cost theory which of the following is the most important factor:
 - (A) Collection of raw materials and the distribution of finished products
 - (B) Manufacturing of goods
 - (C) Market availability
 - (D) Location of the site
- 39. Which is the dominant activity in the far North of Asia?
 - (A) Farming
 - (B) Hunting and fishing
 - (C) Lumbering
 - (D) Manufacturing

40. Match the following List I with List II and select the correct answer from the code given below:

	List-I		List-Il
a.	Demersal fish	i	Salmon
b.	Pelagic fish	ii	Cod
c.	Shoal fish	iii	Sardine
d.	Anadromours fish	iv	Herring

Code:

	a	b	C	d
(A)	ü	iii	iv	i
(B)	ii	iii	i	iv
(C)	ii	i	iii	iv
(D)	iv	iii	1	ii

- 41. What makes fishing an important occupation of mid latitudes?
 - (A) People's food habits
 - (B) Higher standards of living
 - (C) Suitability of environment
 - (D) International laws
- 42. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R).Select your answer from the code given below:

Assertion (A): Aluminium plants are located where raw materials are easily available

Reason (R): It is a weight loosing industry.

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true
- 43. A typical area of commercial grain farming:
 - (A) North Indian plains
 - (B) North American prairies
 - (C) African Savannas
 - (D) Equatorial region

- 14. A major manganese producer of the world is:
 - (A) Chiatura
 - (B) Poti
 - (C) Batuni
 - (D) Shanghai
- 45. Which one of the following is the most important basis of the Whittlesey's classification of agriculture of the world?
 - (A) Functioning forms of agriculture
 - (B) Distribution of climatic element
 - (C) Forms of livestock grazing activities
 - (D) Regional distribution of the principal crops and animals of commercial significance
- 46. Which of the following significantly weakened the strength of 'Mackinder's Geopolitical heartland theory'?
 - (A) Growth of Soviet power in the Eastern Europe
 - (B) Influence of Eurasia in world affairs
 - (C) Ascendance of the United States international influence after World War-ll
 - (D) Existence of a Pivot area
- 47. A Primary differentiation between a State and a Nation is that a State is a:
 - (A) Political abstract, where a nation is a human group
 - (B) Fixed geographic item, whereas nation is not linked to a territory
 - (C) Product of history, whereas nation is a product of People
 - (D) Controversial issue, whereas a nation is more Peaceful

- 48. Name the most accurate method of dating human fossils:
 - (A) Pollen analysis
 - (B) Sediment dating
 - (C) Carbon dating
 - (D) DNA dating
- 49. The Middle East's designation as a "Cultural Crossroads" developed primarily as a result of the region's:
 - (A) Religious Unity
 - (B) Political Stability
 - (C) Geographic Location
 - (D) Economic Development
- 50. Match List-1 with List-2 and select the correct answer from the code given below:

	List-1		List-2		
	(Tribe)	(Region/Country)			
a.	Hottentot	i.	Sileria		
b.	Inuit	ii.	Libya		
c.	Berber	1. iii e ^e lea	Canada		
d.	Yakut	iv.	South Africa		

(8)

- abcd (A) iv ii iii i
- (B) i iii ii iv
- (C) iv iii ii i
- (D) i ii iii iv
- 51. The Present day spatial distribution of Buddhism is best described as:
 - (A) Tibet, India, Japan, Middle-East
 - (B) Northern India, China, South-East Asia
 - (C) China, Tibet, Siberia, Korea
 - (D) South-East Asia, Tibet, China, Mongolia, Japan

52.	answer from the code given below: List-1 (Regions) (Type)	 56. Which of the following is not a requirement for economic development? (A) Technological advance (B) An adequate capital base (C) Temperate climate (D) Natural resources 57. Decentralised planning on the basis of Panchayati Raj Institutions was recommended by: (A) Ashok Mehta Committee
	 a. Regur zone i. Formal b. Mumbai Metropolitan ii. Resource region c. Madhumalai iii Planning d. Uttarakhand iv Administrative Code: 	(B) Balwantray Mehta Committee (C) P.C. Mahalnobi's Committee (D) M.C. Fotedar Committee
	a b c d (A) i ii iii iv (B) i iii iv ii (C) i iii ii iv (D) iv iii ii i	58. "Unit area" approach was first adopted in/by: (A) Land use survey in Britain (B) Tennesee Valley Authority (C) Damodar Valley Authority (D) Land Utilisation in China
<i>5</i> 4.	Rapid Industrialization is the basic objective of India's: (A) Second Five Year Plan (B) Third Five Year Plan (C) Fourth Five Year Plan (D) Fifth Five Year Plan OECD stands for:	59. The NCR plan is for: (A) Delhi (B) Mumbai (C) Kolkata (D) Nagpur
	 (A) Organization for Environment Cooperation and Development (B) Open Economies Caucus on Development (C) Oil Exporting Countries Development (D) Organization for Economic Cooperation and Development 	60. The Bedouins are: (A) Hunters of Kalahari (B) Gatherers of Zaire (C) Nomads of Sahara (D) Traders of East-Africa

61. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below:

Assertion (A): River Indus is an antecedent river.

Reason (R): It flows in a very deep gorge.

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true
- 62. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Select your answer from the code given below.

Assertion (A): The golden quadrilateral comprising the national highways connecting 4 large cities.

Reason (R): The four largest cities i.e. Delhi,
Mumbai, Kolkata and Chennai
are connected by the golden
quadrilateral

Code:

- (A) Both (A) and (R) are true and (R) is correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false but (R) is true
- 63. The correct sequence from North to South for tributaries of India is:
 - (A) Jhelum, Chenab, Ravi, Sutlej
 - (B) Jhelum, Sutlej, Chenab, Ravi
 - (C) Jhelum, Chenab, Sutlej, Ravi
 - (D) Sutlej, Ravi, Chenab, Jhelum

- 64. The natural vegetation found along the western side of western ghats is forest:
 - (A) Tropical wet evergreen
 - (B) Tropical moist deciduous
 - (C) Tropical dry deciduous
 - (D) Tropical thorn
- 65. Match the following List I with List II and select the correct answer from the code given below:

List-I

List-II

- a. Tata iron and steel co.
- i. Vishakhapatnam
- b. The Indian iron and steel co.
- ii. Jamshedpur
- The Visyevaraya iron iii. Burnpur and steel co.
- d. Vishakhapatnam steel iv. Bhadravati plant

Code:

- a b c d
- (A) ii iii iv i
- (B) i iv iii i
- (C) iv iii ii
- (D) iv iii i ii
- 66. Match the following List I with List II and select the correct answer from the code given below:

List-I

List-II

- a. Korba
- i. Gujarat
- b. Talcher
- ii. Madhya Pradesh
- c. Neyveli
- iii. Orissa
- d. Ukai
- iv. Tamil Nadu

Code:

- a b c d
- (A) i iv ii ii
- (B) i iv iii ii (C) iv iii ii i
- (D) ii iii iv i

67.	Which port was developed to reduce the congestion at Kolkata port?	71.	dispersion?							
			(A) Mean, standard deviation(B) Variance, standard deviation							
	(A) Nhavaseva port									
	(B) Paradip		(C) Variance, correlation (D) Standard deviation, mode							
	(C) Vishakhapatnam								e and the second	
	(D) Haldia		8							
		72.	In nearest neighbor analysis, when Rn value is 2.0, it							
68.	On infra red colour photograph vegetation will appear	1	indicates:							
	incolour.		(A) Distribution is clustered(B) Distribution is random						10 mg 170 mg	
	(A) Dark green									
	(B) Light green		(C) Distribution is tending towards clustering							
	(C) Red		(D) Distribution is tending towards regularity							
	(D) Yellow	72	T)							
		13.	73. Flow maps are used to map:							
69.	What is not true about vertical photographs?		(A) Location specific data(B) Spatial patterns of distribution(C) Movement of goods and commodities						ution	
	i. Tilt angle will not be there or will be less than 3°									
70	ii. They are used for mapping purpose					14		s and	commodities	
	iii. Scale remains uniform throughout the photograph		(D) Elevational zones							
	(A) i and ii only	74.	Match the following List I with List II and select the correct answer from the code given below:							
	(B) onlyiii	/4.								
	(C) only ii	PER S	List-I List-II							
	(D) i, ii and iii	198	(GIS Software)			e)		(Developer)		
				Arc l				i.	Clark labs	
70.	Given below are two statements, one labelled as				CA	Dma	ap	ii.	ESRI	
	Assertion (A) and the other labelled as Reason (R).		c. Geomedia d. Idrisi				•	iii.	Auto desk	
	Select your answer from the code given below:	84,6						iv.	Intergraph	
	Assertion (A): IRS is a sun geosynchronous		Cod	e:						
	satellite.			a	b	c	d			
	Reason (R): Sun-synchronous satellite fly at an		(A)	i	iv	ï	iii			
	altitude of 700-900 kms.		(B)	ï	iii	iv	i			
	Code:	PER C	(C)	iv	iii	ii	i			
	(A) Both (A) and (R) are true and (R) is correct	he (a) Latin	(D)	iv	iii	i	i		enter de la companya de la companya La companya de la co	
	explanation of (A)	75.	Size of pixel is related to					resolution of satellite.		
	(B) Both (A) and (R) are true, but (R) is not correct	F. 452	(A) Temporal (B) Spatial					1 h : 65		
	explanation of (A)									
	(C) (A) is true, but (R) is false		Marie .	(C) Spectral						
1	(D) (A) is false but (R) is true		(D) Radiometric							
CM	(B-33138	1)					A		Paper-III	