JAMIA MALAYALI HALQA

Paper Code No- M34

Question Booklet No. 634311

ENTRANCE EXAMINATION-2016 M.A./ M.Sc. (Geography) [Set A]

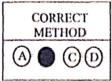
ROLL NO.		,			
					Signature of Invigilator

Time: 1 Hour 45 Minutes

Total Marks: 100

Instructions to Candidates

- Do not write your name or put any other mark of identification anywhere in the OMR Answer Sheet. IF ANY MARK OF IDENTIFICATIONS IS DISCOVERED ANYWHERE IN OMR ANSWER SHEET, the OMR sheet will be cancelled, and will not be evaluated.
- 2. This Question Booklet contains this cover page and a total of 100 Multiple Choice Questions of 1mark each, Space for rough work has been provided at the beginning and end. Available space on each page may also be used for rough work.
- 3. Each correct answer carries one mark.
- 4. There is negative marking in Multiple Choice Questions. For each wrong answer 0.25 marks will be deducted.
- 5. USE OF CALCULATOR IS NOT PERMITTED.
- 6. USE/POSSESSION OF ELECTRONIC GADGETS LIKE MOBILE PHONE, iphone, iPad, pager ETC. is not permitted.
- 7. Candidate should check the serial order of questions at the beginning of the test. If any question is found missing in the serial order, it should be immediately brought to the notice of the Invigilator. No pages should be torn out from this question booklet.
- 8. Answers must be marked in the OMR answer sheet which is provided separately. OMR answer sheet must be handed over to the invigilator before you leave the seat.
- 9. The OMR answer sheet should not be folded or wrinkled. The folded or wrinkled OMR/Answer Sheet will not be evaluated.
- 10. Write your Roll Number in the appropriate space (above) and on the OMR Answer Sheet. Any other details, if asked for, should be written only in the space provided.
- 11. There are four alternative answers to each question marked A, B, C and D. Select one of the answers you consider most appropriate and fill up the corresponding oval/circle in the OMR Answer Sheet provided to you. The correct procedure for filling up the OMR Answer Sheet is mentioned below.
- 12. Use Black or Blue Ball Pen only for filling the ovals/circles in OMR Answer Sheet while answering the Questions. For your Choice of answers darken the correct oval/circle completely. If the correct answer is 'B', the corresponding oval/circle should be completely fil and darkened as shown below.



1.	The concept of geosynclines was given by (A) James Hall and Dana (B) Hang (C) Holmes	8.	Bad-land Topography is the product of the combined action of (A) Wind and Glacier (B) Wind and Water
	(D) Steers		(C) Water and Glacier (D) Water and Temperature
2.	The following statement "The present is the		•
	key to the past" was made by	9.	As per the theory of plate tectonics
	(A) W.M. Davis		which of the following is a super
	(B) James Hutton		continent?
	(C) Van Ritchthofen		(A) Eurasia
	(D) A. Penck		(B) Africa
			(C) Antarctica
3.	The Base Level concept was postulated by		(D) Australia
	(A) James Hutton		
	(B) J.W. Powell	10.	Match the List-I with List-II and
	(C) W.M. Davis		select the correct answer by using
	(D) Walther Penck		codes given below:
			List – I List - II
4.	Which of the following is formed as a result		(a) River (i) Dolines
	of tectonic forces?		(b) Glacier (ii) Inselburg
	(A) Hanging valley		(c) Wind (iii) Moraines
	(B) V-shaped valley		(d) Underground (iv) Leaves
	(C) Rift valley		water
	(D) Blind valley		
		*** *	Codes:
5.	Identify fluvio-glacial deposits from the		(a) (b) (c) (d)
	following:		(A) (iv) (iii) (ii) (i)
	(A) Outwash plain		(B) (i) (ii) (iv) (iii)
	(B) Flood plain		(C) (ii) (iii) (i) (iv)
	(C) Penne plain		(D) (iv) (i) (ii) (iii)
	(D) Pan plain	11	
6.	Which of the following conthoughs waves	11.	Solid material passes directly into
0.	Which of the following earthquake waves are most destructive?		vapour state by means of
	(A) S-waves		(A) Condensation (B) Sublimation
	(B) P-waves		(C) Volatalization
	(C) R-waves		(D) Convection
	(D) L-waves		(D) convection
		12.	Ozone hole is located above the
7.	Paternoster lakes are features typical of:		(A) Antarctica
	(A) Lava Plains		(B) Arctic Ocean
	(B) Piedmonts		(C) Equatorial zone
	(C) Deserts		(D) Greenland
	(D) Glacial Troughs		
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IVI.A	./M.Sc. (Geography)	SET A	2016

	The state of the s
13.	Tornadoes are most likely to occur during
	(A) Mid-morning
Andrew residence of	(B) Mid-afternoon
	(C) Noon
	(D) Late evening
14.	Insolation reaches the earth surface in the
	form of
	(A) Short waves
	(B) Long waves
	(C) Microwaves
	(D) Lorenz curve
15.	The range of visible wave length on
	electromagnetic spectrum is
	(A) 0.4 to 0.7 micrometres
	(B) 0.7 to 15.0 micrometres
	(C) 0.3 to 0.9 micrometres
	(D) 0.3 to 15.0 micrometres
	(E) oto to reto interesting
16.	Mediterranean climate is characterized by
	(A) Dry summer and Humid winter
	(B) Humid summer and Dry winter
	(C) Dry summer and Dry winter
	(D) Humid summer with no winter
17.	Seasonal contrast in pressure between land
	and sea gives rise to:
	(A) Monsoons
	(B) Westerly winds
	(C) Land and Sea breezes
	(D) Trade winds
18.	Flat-topped sub-marine mountains are
10,	called
	(A) Sea mounts
	(B) Abyssal mounts
	(C) Guyots
	(D) Sea Volcanoes
	(D) oca Tolcanoes
19.	Ria is an example of
	(A) Emerged upland shore
	(B) Submerged upland shore
	(a) commerces abjunta anote

20. Radiolarian Ooze are (A) Terrigenous Deposits (B) Neritic Deposits (C) Pelagic Deposits (D) Littoral Deposits 21. Which of the following terms does NOT apply to humans? (A) Primary producers (B) Primary consumers (C) Secondary consumers (D) Heterotrophs 22. Considering the urban settlements, the areas that are used for recreational amenities and golf courses are classified as: (A) suburbs (B) rural-urban fringes (C) CBDs (D) inner city areas Considering settlement patterns, the 23. settlements that are clustered together at points of major transport routes are classified as (A) CBD settlement patterns (B) reclaimed settlement patterns (C) nucleated settlement patterns (D) suburban settlement patterns 24. 'Craal 'is a house of (A) Bushman (B) Beddo (C) Masai (D) Semang 25. Match the following and select the correct answer by using codes given below: List-I List-II

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(C) Neutral shore

(D) Compound shore

SET A

a. China

b. Caingin

c. Canuco

d. Tamarai

(i) Sri Lanka

(ii) Philippines

(iii) Venezuela

(iv) Thailand

		e the	follow	dng cou	intries	leads in	
Codes	30. Which of the following countries leads in the production of aluminium and its						
Codes:	products in the world?						
a							
(A) 1 " " "		(A) Australia					
(D) II 1 1		(B) France					
(6)		(C) India					
(D) i ii iii iv		(D) USA					
26. The equilibrium model of island		Which of the	. faltau	ing cro	os is re	garded as	
biogeography predicts rates of	31.	Which of the	e lonov	ing or			
extinction on islands		a plantation	crop:				
extinction on assets		(A) Coconu	ί				
(A) Higher, farther from a source of		(B) Cotton					
colonists		(C) Sugarca	ne				
(B) Higher, with increased area		(D) Rice					
(C) Lower, farther from a source of		Coolgardie		lgoorlie	are fam	ous as:	
colonists	32.	Coolgardie	and Na	igoorne			
(D) Lower, with increased area		(A) Resort					
		(B) Mining (C) Industr	ial towns	18			
27. A period of arrest development in insect's		(C) Indusu (D) Institu	tional to	wns			
development at an unfavourable time of the	;						
year is known as:		The three	e leadi	ng petr	oleum	producing	g
(A) Hibernation	33.	countries	in corre	ct desce	nding o	rder are:	
(B) Aestivation		(A) Saudi	Arabia	, U.S.A :	and Rus	isia	
(C) Photoperiodic dormancy	(A) Saudi Arabia, U.S.A and Russia (B) U.S.A, Saudi Arabia and Iran						
(D) Diapause		(C) Saud	Arabia	, U.S.A	and Irar	1	
		(D) U.S.	A, Saud	i Arabia	and Me	xico	
28. A cladogram or phylogenetic tree							
(A) is a hymothesis about the evolutionary	34	. Match I	List-I v	vith List	t-II and	l select t	he
relationships among a group of animal		correct a	nswer f	rom the	codes g	iven belov	۷:
taxa		List-I				st-II	
(B) is a diagram in which the sequence of		(Industr		on)	•	ountry)	
branching illustrates the historical		(a) Alat			` '	Germany	
chronology of evolutionary event		(b) Ruh				U.S.A South Afr	ica
(C) reflects the hierarchical classification of taxonomic groups nested within		(c) Can	ton			China	ica
of taxonomic groups rested		(d) Sou	th Tran	svaal	(1V)	Cillia	
more inclusive groups.							
(D) All of the above		Codes	:			d	
29. Which of the following is NOT	an		a	b	C (iv)	(ii)	
29. Which of the determi	ines	(A)	(i)	(iii)	(iv)	(iii)	
ecological factor which determine biogeographical pattern?		(B)	(ii)	(i)	(iv)	(iv)	
(A) Climate		(C)	(iii)	(ii)	(i)	(i)	
(A) Chinate (B) Alien immigration		(D)	(iv)	(iii)	(ii)	(•)	
(C) Mobility					- 112		
(D) Extinction of species							
							20
M.A. /M.Sc. (Geography)		SET A		A Vice Mark			
		IN THE PARTY OF TH		The state of the state of the	The state of the s	WITH A COLUMN	

35.	The settlement characterized by unit of small size which may consist of single	41.	Which one of this is not essentially a species of the Himalayan vegetation?
	house to a small group of houses is		(A) Juniper
	(A) Clustered Settlement		(B) Mahogany
	(B) Fragmented Settlement		(C) Silver fir
	(C) Helmeted Settlement		(D) Spruce
	(D) Dispersed Settlement		
	()	42.	Which one of the following types of forest
36.	Gravity Model is associated with		covers the maximum area in India?
	(A) Transport		(A) Tropical rain forest
	(B) Industry		(B) Tropical moist deciduous forest
	(C) Migration		(C) Tropical dry deciduous forest
	(D) None of the above		(D) Tropical dry evergreen forest
	(B) None of the above		(D) Hopical ary evergreen levest
37.	The resources can be conserved by	43.	Among the following places, the average
	(A) Reducing consumption		annual rainfall is highest at:
	(B) Recycling		(A) Chennai
	(C) Reusing		(B) Kolkata
	(D) All of the above		(C) Shillong
	(2) 22 32 23 23 33 33		(D) Guwahati
38.	The total percent of land of world under		
	forest is	44.	Mt. Everest is located in
	(A) 26		(A) Himadri
	(B) 31		(B) Himachal
	(C) 36		(C) Vindhyas
	(D) 41		(D) Siwaliks
	•		
39.	Which one of the following rivers does not	45.	The pass located at the southern end of the
	originate in India?		Nilgiri Hills in South India is called
	(A) Beas		(A) the Palghat gap
	(B) Chenab		(B) the Bhorghat pass
	(C) Sutlej		(C) the Thalgat pass
	(D) Ravi		(D) the Bolan pass
40.	When did the National Population Policy	40	The second
	come into effect?	46.	The southernmost point of peninsular India,
	(A) 1957		that is Kanyakumari, is
	(B) 1952		(A) north of Tropic of Cancer (B) south of the Equator
	(C) 2000		(C) south of the Capricorn
	(D) 2001		(D) north of the Equator

(C) south of the Capricorn (D) north of the Equator

	The Paithan (Jayakwadi) Hydro-electric project, completed with the help of Japan, is on the river (A) Ganga (B) Cauvery (C) Narmada (D) Godavari The Verburg Zangbo River in India is	54.	(D) Older Alluvium Which of the following food grain crops occupies the largest part of the cropped area in India? (A) Barley and maize (B) Jowar and Bajra (C) Rice (D) Wheat
49.	The Yarlung Zangbo River, in India, is known as (A) Ganga (B) Indus (C) Brahmaputra (D) Mahanadi The Salal Project is on the river	55.	Which of the following groups of states has the largest deposits of iron ore? (A) Andhra Pradesh and Karnataka (B) Bihar and Orissa (C) Madhya Pradesh and Maharashtra (D) West Bengal and Assam
	(A) Chenab (B) Jhelum (C) Ravi (D) Sutlej	56.	Which of the following union territories of India has the highest density of population per sq km? (A) Pondicherry
50.	India's highest annual rainfall is reported at (A) Namchi, Sikkim (B) Churu, Rajasthan (C) Mawsynram, Meghalaya (D) Chamba, Himachal Pradesh	57.	(B) Lakshadweep (C) Delhi (D) Chandigarh Which atomic power station in India is built completely indigenously?
51.	The refineries at Mathura, Digboi and Panipat are set up by (A) Indian Oil Corporation Ltd. (B) Hindustan Petroleum Corporation Ltd. (C) Bharat Petroleum Corporation Ltd.	58.	 (A) Kalpakkam (B) Narora (C) Rawat Bhata (D) Tarapore The oldest oil field in India is the field,
52.	(D) Crude Distillation unit of Madras Refineries Ltd. The year is called a Great Divide in the demographic history of India. (A) 1901		in (A) Ankleshwar, Gujarat (B) Bombay High, Maharashtra (C) Nawagam, Gujarat (D) Digboi, Assam
	(A) 1901 (B) 1921 (C) 1941 (D) 1951	59.	Which of the following crops needs maximum water per hectare? (A) Barley
53.	The zonal soil type of peninsular India belongs to (A) Red Soils (B) Yellow Soils		(B) Maize (C) Sugarcane (D) Wheat
M.A.	(C) Black Soils /M.Sc. (Geography)	SET A	2016

60.	Which of the following dams has generation of power more than irrigation as its main	67.		following distances does staller's scheme of k = 3
	-		hierarchy of centra	
	purpose?		(A) 7	, passer
	(A) Gandhi Sagar		(B) 11	
	(B) Hirakud		* *	
	(C) Periyar		(C) 21	
	(D) Tungabhadra		(D) 36	
61.	According to Rostow the stage associated to	68.	Match the List-I	with List-II and select the
	manufacturing industry is	00.	correct answer usi	ng the codes given below:
	(A) Pre take-off		List – I	List - II
	(B) Take-off		(a) Weber	(i) Crop combination
	(C) Drive towards maturity		, ,	(ii) Agricultural
	(D) Mass-consumption		(b) Von Thunen	location
62.	Which five year plan is also known as		(c) Christaller	(iii) Central place theory
02.	"Gadgil Yojana"?		(d) Weaver	(iv) Theory of Industrial
	(A) Second Five Year Plan			location
	(B) Third Five Year Plan		Codes:	
	(C) Fourth Five Year Plan		(a) (b) (c) (d)	
	•		(A) (ii) (iv) (i) (ii	
	(D) Fifth Five Year Plan		(B) (iv) (ii) (iii) (i	i)
	my of any also were housed on?		(C) (i) (ii) (iii) (iv	·)
63.			(D) (ii) (iii) (iv) (i)
	(A) Herold -Domar Model			
	(B) P.C. Mahalanobis Model	69.	Who is the pro	ofounder of "Heartland"
	(C) Both of above		theory	
	(D) None of above		(A) Spykman	
· .	D. Julian stantad in		(B) Mackinder	
64			(C) Haushoffer	
	(A) 1964-65		(D) Mahan	
	(B) 1965-66			
	(C) 1966-67	70.		ne following pairs is not
	(D) 1967-68		correctly matched	
	5. Which five year plan focused on "Growth		Proponent	Theory related with
6	5. Which five year plan focused on Glowth with social justice and equity".			urban structure
	(A) Ninth Five Year Plan		4	0 1 1
	(B) Eight Five Year Plan		(A) Homer Hoyt	- Sector theory
	(C) Seventh Five Year Plan		(B) Sinclair	- Concentric theory
	(D) Sixth Five Year Plan		(C) Christaller	- Central place
	(D) Sixui Five Fear 7 min			theory
	66. Planning Commission was constituted on?		(D) Harris and Ul	lman - Multiple Nuclei
	(A) 15 March, 1948			theory
	(B) 15 March, 1949			
	(C) 15 March, 1950			
	(D) 15 March, 1951			
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- 71. Who among the following geographers laid down the foundation of dichotomy of General versus Special Geography?
 - (A) Bernhard Varenius
 - (B) Immanuel Kant
 - (C) Peter Apian
 - (D) Sebastian Munster
- 72. The concept of Teleology was propounded by
 - (A) Alexander Von Humboldt
 - (B) Carl Ritter
 - (C) Oscar Peschel
 - (D) Vidal de la Blasche
- 73. Who among the following geographers specifically emphasized on climatic determinism?
 - (A) Griffith Taylor
 - (B) Friedrich Ratzel
 - (C) Ellsworth Huntington
 - (D) Ellen Churchill Semple
- 74. The concept of 'Areal Differentiation' is also termed as
 - (A) Exceptionalism
 - (B) Chorological Study
 - (C) Systematic Geography
 - (D) Regionalism
- 75. Which one of the following is correct sequence of contributors in the development of Greek Geography?
 - (A) Anaximander, Herodotus, Hipparchus, Eratosthenes
 - (B) Herodotus, Eratosthenes, Hipparchus, Anaximander
 - (C) Anaximander, Eratosthenes, Herodotus, Hipparchus
 - (D) Anaximander, Herodotus, Eratosthenes, Hipparchus

76. Match the following List – I with List – II and select the correct answer from the codes given below:

List - I

List – II

(Scholar)

(Area of Specialization)

- a. Brian Berry
- i. Regional Geography
- b. Carl Sauer
- ii. Radical Geography
- c. Dorreen Massey iii. Social Geography
- d. O.H.K. Spate
- iv. Urban Geography

Codes:

a b c d

- (A) iv iii ii i
- (B) i ii iv iii
- (C) iii iv i ii
- (D) ii i iii iv
- 77. Who one of the following determined the place of Geography in the classification of sciences?
 - (A) Bernhard Varenius
 - (B) Philip Cluverius
 - (C) Immanuel Kant
 - (D) Sebastian Munster
- 78. Who among the following applied the growth pole concept to geographic space, whereby growth poles came to be known as growth centres?
 - (A) Friedmann
 - (B) Perroux
 - (C) Frank
 - (D) Boudeville
 - 79. In ancient geography, the concept of region was first postulated by whom?
 - (A) Homer
 - (B) Herodotus
 - (C) Strabo
 - (D) Ptolemy

80.	The concept of the Geographical Pivot of
	History was proposed by
	(A) Mackinder
	(B) Martin
	(C) Kropotkin
	(D) Ratzel
81.	Isochrones are lines is ining along it
	Isochrones are lines joining place with equal—
	(A) Longitude
	(B) Rainfall
	(C) Frost
	(D) Traveling time from a point
82.	The Homolographic Projection has the
	correct representation of
	(A) Shape
	(B) Area
	(C) Baring
	(D) Distance
83.	The intersecting lines drawn on maps and
65.	globes are
	(A) Latitudes
	(B) Longitudes
	(C) Geographic Grids
	(D) None of the above
84.	A map of R.F. 1/2,500 is enlarged by two-
, ,	and-a-half times, what will be the scale of
	the enlarged map?
	(A) 1/6,250
	(B) 1/1,000
	(C) 1/10,000
	(D) 1/12,500
85	. Population density is usually shown by
0.5	(A) Isopleth method
	(B) Choropleth method
	(C) Chorochromatic method
	(D) Decimetric method
80	6. What is the pattern of settlement distribution
	if it's $Rn = 2.14$?
	(A) Perfect cluster
	(B) Partially cluster

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- (C) Random
- (D) Perfect uniform
- 87. The satellite image shown in television clearly depicts
 - (A) Temperature and rainfall
 - (B) Pressure and wind
 - (C) Clouds and snow cover
 - (D) Humidity and fog
- 88. Visible light has wavelengths from 0.4 µm to 0.7 µm, which colour has the highest frequency?
 - (A) Blue
 - (B) Green
 - (C) Purple
 - (D) Yellow
- Match List I with List II and select the 89. correct answer using the codes given below:

L1st – 11		
(Altitude in km)		
i. 832		
ii. 705		
iii. 904		
iv. 681		

Codes:

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

- Which one of the following characteristics 90. separates GIS from the other systems?
 - (A) Map making and generalized output
 - (B) Linking spatial and non-spatial data
 - (C) Map designing and lay-out
 - (D) All of the above
- Cephalic index, which is to classify human 91. races, is calculated as
 - (A) Ratio between the length and breadth of the nose.

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- (B) Ratio between the length of head and weight of human body.
- (C) Ratio between flatness and length of the head.
- (D) Ratio between breadth and length of the head.
- 92. Which one of the following methods is best suited to show the distribution of population with rural component and urban centre of varying sizes in a region?
 - (A) Uniform dot method
 - (B) Multiple dot method
 - (C) Uniform dot and circle method
 - (D) Dot and sphere method
- 93. Nearest Neighbour analysis was evolved by
 - (A) Henry and Raize
 - (B) Clark and Evans
 - (C) Zipf
 - (D) Carl Pearson
- 94. Spatial resolution of LISS IV Sensor is
 - (A) 5.8 m
 - (B) 2.0 m
 - (C) 23.5 m
 - (D) 10.0 m
- 95. Which one of the following methods is suitable to represent the proportions of different land uses in a region?
 - (A) Line graph
 - (B) Pie diagram
 - (C) Hythergraph
 - (D) Triangular diagram
- 96. The dot method of distribution refers to
 - (A) Iconic Model
 - (B) Analogue Model
 - (C) Symbolic Model
 - (D) Graphical Model

- 97. Which one of the following is a relative measure of dispersion?
 - (A) Standard deviation
 - (B) Quartile deviation
 - (C) Coefficient of variation
 - (D) Range
- 98. If a map is drawn on RF 1/5500, which one of the following representative fractions will be correct if the map is reduced to half?
 - (A) 1/2750
 - (B) 1/11,000
 - (C) 1/5,000
 - (D) 1/33,000
- 99. Match List-I with List-II and select the correct answer using the codes given below:

List - I

List - II

(Satellite)

(Country)

- (a) SPOT
- (1) India
- (b) GOES
- (2) France (3) Russia
- (c) Meteor-3 (d) INSAT
- (4) USA

- Codes:
 - (a) (b) (c) (d)
- (A) 2 4 3 1
- (B) 2 4 1 3
- (C) 4 2 3 1
- (D) 4 2 1 3
- 100. Which of the following is most suitable to show the inequality in the distribution?
 - (A) Lorenz curve
 - (B) Bar graph
 - (C) Circle diagram
 - (D) Isopleth