# Sikkim Public Service Commission

# Main Written Examination for the Post of Sikkim State Civil Service OPTIONAL PAPER:- GEOGRAPHY

Time Allowed: 3.00 Hrs.

Maximum Marks: 300

#### **INSTRUCTIONS TO CANDIDATES**

Read the following instructions carefully before answering the questions:-

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. Please note that it is the candidate's responsibility to fill in the Roll Number carefully and without any omission or discrepancy at the appropriate places in the **OMR ANSWER SHEET** as well as on **SEPERATE ANSWER SHEET** for MCQ/SUBJECTIVE PAPER. Any omission/discrepancy will render the Answer Sheet liable for rejection.
- 3. Use only Black Ball Point Pen to fill the OMR sheet
- 4. Do not write anything else on the OMR Answer Sheet except the required information.
- 5. This Test Booklet contains 75 items (questions) in MCQ Mode in Part I to be marked in OMR Sheet and Part II Subjective Questions, which has to be written on seperate answer sheet provided to you.
- 6. All items from 1 to 75 carries 2 mark each.
- 7. Before you proceed to mark in the Answer Sheet (OMR), you have to fill in some particulars in the Answer Sheet (OMR) as per given instructions.
- 8. After you have completed filling in all your responses on the Answer Sheet (OMR) and the examination has concluded, you should hand over the Answer Sheet (OMR) and Seperate answer sheet to the Invigilator only. You are permitted to take away with you the Test Booklet.
- 9. Marking Scheme

THERE WILL BE NEGATIVE MARKING FOR WRONG ANSWERS MARKED BY A CANDI DATE IN THE OBJECTIVE TYPE QUESTION PAPERS.

- (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, one-third of the marks assigned to that question will be deducted as penalty.
- (ii) If a candidate gives more than one answer, it will be treated as a wrong answer even if one of the given answers happens to be correct and there will be same penalty as above to the question.
- (iii) If a question is left blank. i.e., no answer is given by the candidate, there will be no penalty for that question.

### PAPER - GEOGRAPHY

# Part-1: Objective/MCQ

# Each question carries 2 marks

1. The	base level of erosion in the case of wind in	n the arid region is
	A) Underground water level	B) Ground water level
	C) Sea level	D) None of the above
2. Popu	ulation distribution of rural and urban areas	s can be shown by:
	A) Hythergraph	B) Ergo graph
	C) Dots and sphere	D) Line graph
3. Who	among the following was the first Profess	sor of Geography?
٠	A) Davis WM	B) Carl Ritter
	C) Eratosthenes	D) Alexander Von Humboldt
4. Whi	ch of the following map projections is suit	table for the representation of the
inte	rnational boundary between USA and Cana	ada?
	A) Simple conical projection with one st	andard parallel
	B) Bonne's projection	
	C) Simple conical projection with two sta	ndard parallels
	D) Polyconic projection	
5. Zeug	gens and Yardangs are the important erosion	nal landforms produced by
	A) Running water	B) Underground water
	B) Glaciers	D) Wind
6. Atm	osphere is mainly heated up	
	A) Directly by solar radiation	
]	B) By short waves terrestrial radiation	
(	C) By long waves terrestrial radiation	
	D) By none of the above	
7. The	highest annual range of temperature is four	nd in the:
	A) Monsoon climate	
	B) Sahara desert	
	C) Steppe grasslands	

Taiga climate

D)

8. If RF of a map is 1:1000 then what will be its s	scale factor
A) 0.01	B) 0.0001
C) 0.001	D) 0.1
9. Sea salt, pollen, ash, smoke soot, fine soil all a	re associated with
A) Dust particles	B) Water vapour
C) Meteors	D) Gases
10. If the surface air pressure is 1, 013 mb, the air	r pressure at 1 km. will be
A) 540 mb	B) 898 mb
C) 998 mb	D) 798 mb
11. Read the following statements and select the	correct answer using the codes given below:
<ol> <li>The salinity of the ocean is shown value.</li> <li>Surface salinity in ocean varies accommodates.</li> <li>The highest salinity in the Atlantic Salinity of the oceans decreases town.</li> </ol>	ording to temperature. ocean lies near the tropics
A) 1, 2 and 3, are correct B) 1, 2 and 4 are correct C) 1, 3, and 4 are correct D) 1, 2, 3 and 4 are correct	
12. "The Present is the Key to the Past." This state	ement was given by
(A) Dutton	(B) Strahler
(C) Hutton	(D) Dana
13. Which of the following is smallest unit?	
(A) Biosphere	(B) Ecosphere
(C) Ecosystem	(D) Biome
14. Apparent shift of the Sun between the Tropics Which one of the following:	s of Cancer and Tropic of Capricorn lead to then
A) Change in Season	B) Day and night
C) Shift in equator	D) Shift in thermal equator
15. The R.F. of 45 N/13 will be	
(A) 1:25,000	(B) 1:50,000
(C) 1:10,000	(D) 1:100,000

16. The chief pollutant that can deplete Str	atospheric Ozone is
(A) SOx	(B) NOx
(C) CO2	(D) CFC
17. Any association between two kinds of organisms is called	organisms that may provide benefit to at least one of the
A) Symbiosis	B) Asymbiosis
C) Tropic level	D) Habitat
18. According to Census of India 2011 figure following state	re the lowest sex ratio is in which of the
A) Punjab	B) Haryana
C) Uttar Pradesh	D) Kerala
19. Which one of the following is not corre	ct?
A) Troposphere is the layer in atmosph	nere where maximum mixing takes place
B) The temperature in the stratosphere	e increases
C) The temperature in the troposphere	always decreases
D) The temperature in the Mesospher	e decreases
20. A deep, long and wide trough or basin w	ith very steep concave high walls at its head
as well as in side is known as	
A) Eskers	B) Cirque
C) Moraine	D) Arete
21. Any moving body deflects towards its ri	ght in the Northern Hemisphere and towards left in
southern hemisphere. This is mainly because	ause of which among the following:
A) Eddy's current	
B) Due to earth rotational forces	
C) Due to Coriolis forces	
D) Due to earth revolution	
22. The first climatic atlas (Kitabul Ashkal)	was prepared by
A)Al-Balaki	B) Al-Masudi
C) Al-Beruni	D) Al-Maqdisi
23. The National Bureau of Soil and Land U	se Planning has classified India into how

many broad agro-ecological regions

A) 26		B) 22	
C) 24		D) 16	
24. In the Ka	rst region where there is little	or no surface drainage and the valley in whi	ch rivers
used to flo	ow but now are dry, these are o	called as	
A)Bli	ind valley	B) Cave and caverns	
C) Co	oombes	D) Sink holes	
25. Which on	ne of the following soil is rich	in potash BUT poor in phosphorous	
A) Re	d soil	B) Laterite soil	
C) All	luvial soils	D) None of the above	
26. Which on	ne of the following current orig	ginates on west coast of Greenland, move do	own
and meets	the East Greenland current in	the Atlantic Ocean?	
A) Gu	lf stream	B) Labrador current	
C) No	orth Atlantic current	D) Norwegiarian current	
27. Which on	e of the following is not a pro	cess of carrying load by river?	
A)Abı	rasion	B) Attrition	
C) Sol	lution	D) Deflation	
28. Who amo social dev	ong the following postulated the velopment model?	ne 5 stage sequence of economic and	
A) Ros	stow	B) Webbers	
C) Los	sch	D) Christallers	
29. Which of	followings are essential in an	Environmental Impact Assessment (EIA)?	
B) Th on C) Th we	nat it allows the public and other In the planned development	o assess a project's impacts in all its phases er stakeholders to present their views and in we the project design, so that environmental is are core parts of it	<del>-</del> .
30. The total v	value of goods and services pro led as	oduced in a country during one financial	
A)PN	P	B) GNP	
C) NP	<b>P</b>	D) GDP	
31. Who amor	ng the following is the author	of An Essay on Principle and Population?	
A) Not	tasteen	B) Darwin	
C) Rob	bert Malthus	D) Revensteen -6-	Contd

and slow population grov	wth is in which of the	following stage	
A) Stage II		B) Stage III	
C) Stage V		D) Stage IV	
33. The transitional zone bet	tween the two ecosys	tem e.g. Tundra and Boreal forest is called as	
A) Ecotone		B) Ecumene	
C) Niche		D) Habitat	
34. An incised water-worn c	hannel, which is com	mon in the semiarid areas are called as	
A) Gulf		B) Gully	
B) Drainage channel		D) Meander	
35. Crop rotation in many p	arts of the world is do	one in order to preserve	
A) Soil erosion		B) Soil moisture	
C) Soil fertility	·	D) Soil salinity	
36. Which among the follow Borderland i.e. Laddakh	vings is the racial stoo and Sikkim etc.	ck mainly concentrated in the Himalayan	
A) Mangoloid		B) Proto-Australoids	
C) Nordics		D) Negritos	
37. The vast extent of cresce	ent shaped sand dune	s in arid regions is called as	
A) Barkhans		B) Hamada	
C) Sirir		D) Sand dunes	
38. Which district of India h	nas been found to hav	e least population density in Census-2001?	
A) Lahul and Spiti		(B) Gangtok	
C) Lohit		(D) Dibang Valley	
39. The proportion of work	ers in total population	n in percentage is termed as:	
A) work force		(B) participation rate	
(C) labour force	•	(D) marginal worker	
40. Match the standard colo	or and respective feat	res on Survey of India topo-sheets:	
(A) Cultivated area	I. Red		
(B) Built up areas	II. Dark green		
(C) Forest	III. Brown		
(D) Contour	IV.Yellow –	7 — Contd.	

		(A)	(B)	(C)	(D)		
	(A)	IV	I	П	Ш		
	(B)	I	П	Ш	IV ·		
	(C)	П	Ш	I	IV .		
	(D)	Ш	IV	II	I		
41.	Name the	project	tion in	whic	h all the parallel	are standard parallel:	
	A) Bo	nne's pi	rojecti	on		(B) Polyconic projection	
	C) Cyl	indrica	l equal	l area		(D) All of these	
42.	The homo	lograp	hic pro	ojecti	on has the correc	t representation of:	
	A)Are	a				(B) Shape	
	C) Bea	ring				(D) distance	
43.]	How is the	e pole r	eprese	ented	on a cylindrical p	projection?	
	(A)As	a straig	ght line	e		(B) as a point	
	C) As	a sine c	urve			(D) as an arc	
44.	Who said	"Give 1	me the	matte	er I will build a w	orld out of it".	
	A) Hur	nboldt				B) Emmanuel Kant	
	C) Lap	lace				D) Carl Ritter	
45. <u>1</u>	Examine t given belo	he follow:	owing	state	ment and select the	he correct answer using the code	
	A) Bas	salt ma	gma is	very	hot and highly flu	nid	
	B) Sili	icate m	agma	is coc	oler (Less than 85	50°)	
	C) Ign	eous ro	ocks ar	e the	primary rocks		
	D) Ign	eous ro	ocks ar	e mac	le up by the solid	ification of magma	
Cod	es:						
	A) a,	b, c ar	e corre	ect			
	B) a,	c, d ar	e corre	ect			
	C) b	, c, d ar	re corr	ect			
	D) A	ll are c	correct	•			
46. V	Which one	ofthe	follov	ving t	ribes of Andamar	n and Nicobar Islands.	
	A) Mund	la		•		B) Kurra	
	C) Onge	s				D) None of Above	

desertification, restoring ecological balance level of people in desert areas.	ted in 1977-78 with the main aim of controlling and creating conditions to improve the economic
A) Desert Peoples Programme (DPP)	
B) Desert Development Programme (DD	OP)
C) Desert Welfare Programme (DWP)	
D) Desert Samadhaan Programme (DSP)	
48. The river is also know b often causing damage.	y the name 'Sorrow of Bengal' as it gets flooded
A) Jhatta	B) Kamodar
C) Yamuna	D) Damodar
49. The Himalayas cross which one of the five c	ountries of the World
A) Bhutan, India, Nepal, China, and Pakis	tan
B) Bhutan, India, Afghanistan, China, and	Pakistan
C) Bhutan, India, Nepal, Indonesia, and Pa	akistan
D) Australia, India, Nepal, China, and Pak	istan
50. What is the occupation of the people of polar	region?
A) Commerce and trade	B) Livestock rearing
C) Hunting and fishing	D) Agriculture
51. Which one of the following is the unit of meatmosphere	asure of the thickness of the ozone layer of the
A) Dobson	B) Knot
C) Poise	D) Maxwell
52. World Environment Day is observed annually	on
A) 5 <sup>th</sup> June	B) 1st December
C) 3 <sup>rd</sup> October	D) 16th September
53. The 'Ring of Fire' is associated with	
A) Faulting & Folding	B) Volcanoes & Earthquakes
C) Atlantic Ocean	D) Forest Fires
54. Earthquake waves are recorded in	
A) Barograph	B) Hydrograph
C) Seismograph	D) Pantagraph

55. What percentage Africa has out of the total area	of earth?
A) 19.20%	B) 21.90%
C) 18.70%	D) 20.30%
56. The largest copper producing country is:	
A)USA	B) USSR
C) Chile	D) Pakistan
57. Which one of the following countries of Africa division of the country?	comprises two cultural realms which led to the
(A) South Africa	(B) Sudan
(C) Kenya	(D) Ethiopia
58. The main determinant of population change is:	
(A) Fertility	(B) Mortality
(C) Migration	(D) Both B and C
59. Which of the following is tropical grassland?	
A) Taiga	B) Savannah
C) Pampas	D) Prairies60.
60. The hot and cold deserts together occupy nearl	y land area of the world.
A) 1/2	B) 1/4th
C) 1/3rd	D)3/4 <sup>th</sup>
61. The landforms that are created by massive eart	h movements due to place tectonics are called
A) Structural landforms	B)Weathering landforms
C) Erosional landforms	D) Depositional landforms
62. Graphical representation of total population of and old and young people ratio is classified as	country, males and female population ratio
A) Population density pyramid	B) Population pyramid
C) Resource pyramid	D) Population characteristics pyramid
63. The rise of globalization was greatly facilitated	l by
A) 16th Century population growth	
B) Developments in transportation and com	munication
C) International migration	
D) Industrialization	

	64. Whic	ch of the following exp	plains the term economic dev	elopment?		
	<b>A</b> )	Improvement in the te	chnology involved			
	B)	Improvement in produ	ection			
*	<b>C</b> )	Improvement in distri	bution system			
	D)	All the above				
	65. The h havin	uman activity, among ng regional and global i	the following, which causes impacts, is:	maximum environmental pollution	on	
	A)	Urbanization	B) Inc	lustrialization		
Á	C)	Agriculture	D) M	ining		
	66. Socia	al, economical and eco	logical equity is the necessa	ry condition for achieving		
•	A)	Social development	B) Ec	onomical development		
	C)	Sustainable developme	ent D) Ec	ological development		
	67. Whic	h of the following stat	ements in relation to sustain	able development is not true?		
	A)	Sustainable develop present without comneeds	ment is defined as the developromising the ability of our	opment that meets the needs of future generations to meet their	own	
	B)	Sustainable develop left with mankind to	ment of various countries ar survive for a longer period of	nd the entire world is the only sol on Earth	ution	
	C)	Sustainability has th	e main objective of purely fo	ocussing on the natural environm	ent	
	D)	Sustainable develop also the maintenance considerations	ment not only considers the of economic viability as w	protection of the environment buell as the social and ethical	ıt	
<b>a</b>	68. 'Meet meet	ting the needs of the protection their own need' is give	resent without compromisin en by:	g the ability of future generation	ı <b>to</b>	
	<b>A</b> )	Sunderlal Bahugana	B) Ma	hatma Gandhi		
	C).	Amartya Sen	D) Bri	undtland		
	69. Consider the following statements: Regional disparities in India are high and have been rising in recent years because					
	1. There is persistent investment over time only in Select locales			Select locales		
	2.	Some areas are agro	climatically less conducive	to development		
	3.	Some areas continue lack of social and	to face little or no agrarian	transformation and the consequence	ent	
	4.	Some areas have fac	ed continuous Political insta	bility.		
	Which	of the above statemen	nts are correct?			
	<b>A)</b>	1, 2 and 3	B) 1, 2	2 and 4		
	<b>C)</b> 1	1, 3 and 4	– 11 – D) 2, 3	3 and 4 Cont	d	

70. The tsunami that killed over 250,000 people in so	outh and Southeast Asia in 2004 was caused by
A) tropical storm	B) A hurricane
C) An earthquake	D) A volcanic explosion
71. In ancient Egypt the Nile River	
A) Had to be regulated because it carried too r	nuch water
B) Changed its course almost every year	
C) Brought nutrients that made the fields ferti	ile
D) Destroyed large areas of farming land ever	ry year
72. A flash flood is a flood that:	
A) Is caused by heavy rain rather than from	the flooding of a river
B) Occurs in urban areas	
C) Occurs suddenly and unexpectedly and for	a short duration
D) Is caused by the blocking of drains.	
73. Considering types of settlement, people of urbanactivities that includes	n settlement are involved in different
A) business and manufacturing	B) fishing and farming
C) mining	D) forestry
74. In settlement patterns, settlements that occur ne	ear rivers, coasts and railways are classified as:
A) Linear settlement patterns	
B) Zonal settlement patterns	
C) Economic settlement patterns	
D) Climatic settlement patterns	
75. Worldwide population which does not get nece	ssary food is classified as:
A) Well fed population	
B) Under fed population	
C) Undernourished population	
D) Over nourished population	

#### PART II

Subjective/conventional: Marks: 150

This Paper consist of:	A. 10 questions of 5 marks each	50 Marks
• • • • • • • • • • • • • • • • • • •	B. 5 questions of 10 marks each	50 Marks
	C. 2 questions of 25 marks each	50 Marks

#### A. Attempt only 10 questions, each question carries 5 marks.

- Q. No. 1 Discuss various approaches to study the man-environment relationships.
- O. No. 2. Explain various components of physical environment.
- Q. No. 3 Explain various factors responsible for the human migration in the present scenario.
- Q. No. 4 What do you understand by the term urbanization? Explain the World's urbanization scenario.
- Q. No. 5 Give a detailed account on the Bio-climatic regions of the World.
- Q. No. 6 'Human life in the Hot Deserts of the World is very difficult' explain the statement with suitable examples.
- Q. No. 7 Deforestation is a major problem in the World today; discuss various management practices for this problem.
- Q. No. 8 Land degradation and soil erosion is one of the major concern World-wide, discuss and also suggest its remedial measures.
- Q. No. 9 Discuss the most important economic resources of India with suitable examples.
- Q. No. 10 Discuss various factors responsible for the uneven distribution and growth of World population.
- Q. No. 11 What is population explosion? Discuss the role in the present day resource crisis.
- Q. No.12 Write an essay on the Problems of agrarian in the country and how it can be handled?
- Q. No.13. Give an account on the physiography of South-East Asia.
- Q. No.14. Classify and give a detailed account on the major land forms of the World.

#### (B) Attempt only 5 questions, each question carries 10 marks.

- Q. No. 1 What do you understand by the essence of cultural realms? Give a detailed account on major cultural realms of world.
- Q. No. 2 What do you mean by sustainable development? What planning measures is to be taken up for the sustainable development?
- Q. No. 3 With the increase in global Population the issue of food security is becoming serious issue, discuss various planning measures to handle the food security in the World.

- O. No. 4. Discuss the various geographical factors for the large scale soil erosion in India and in the World.
- Q. No. 5. Give a detailed account on the international migrations in the present context of Globalization.
- Q. No. 6. What are environmental hazards? Discuss in detail the Tsunamis as one of biggets hazard in the present context.
- Q. No. 7. Critically examine the contribution of Alexander von Humboldt and Carl Ritter in the development of Geography.
- Q. No. 8. What do you understand by land use/over? Give an account on the impact of land use/land cover change on the urban environment of India

### (C) Attempt only 2 questions, each question carries 25 marks.

- Q. No. 1. What do you understand by Environmental Impact Assessment (EIA)? What are the processes involved in it and why EIA is important in today's context?
- Q. No. 2 In the age of water crisis (shortage) and floods (excess) how do you see the viability of linking Himalayan and Peninsular Indian rivers, answer with suitable examples.
- Q. No. 3 In spite of more than six decades of planning there exits large inequalities in India. Elaborate your answer with suitable examples.
- Q. No. 4 Discuss various factors responsible for the global environmental degradation. Also give suitable measures to overcome this problem for healthy life.