ชิติอู ป ชิงิลป์ ๆเปิบินิ/(พูเพู่ม เมริมินุทิตเหมุดนเมมู/All Rights Reserved)

# නව නිඊදේශය/புதிய பாடத்திட்டம்/New Syllabus)

<u> </u>	people ම අතුර්තමේන්තුව ලී ලං NG නානාස්ය සහ	කා විතාග දෙපාර්තමේද <b>්ක</b> දි <sub>ක</sub>	ම්කාවේකික් මෙවන්වීම	<b>ැක්කුණැදුණා</b> විභාග දෙපාර්ර	රෙමින්තුව ලී ලංකා විහාග	දෙපාර්තමේන්තු
é	திணைக்களர்	் இலங்கைப் பழித்த	திணைக்களும் தேலங்கைய	_ ப்ரீட்ணத் திணைக்களம்	_ இலங்கைப்_ பரீட்சைத்	திணைக்கள
	h V V ations, Sri Lant	a Department of <b>29.99 Fila</b>	₿ <b>₲</b> ₵₣₣ <b>₵</b> ₿₲₡ <b>₢₲</b> ₲	<b>२०,५२०, क्रिकेट २,</b> Sri Lanki	i Department of Examina	tions, Sri Lanl
3		තා විතාල දෙලැන්නුවේන්තුව.	ring with love from B	කුළු 🍖 අංචා විතාන දෙපාරද	ාමේන්තුව දී ලංකා විහාග	දෙපාර්තමේන්තු
26	<del>மலைய முடலசத்</del> தினைக்களம்	gariori Physics		<b>"நடிகிச்ச ஆகினக்க</b> ளம்	- இலங்கைப் பரீட்சைத்	திணைக்களி

අධානයන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2019

තුගෝල විදාහව I புඛിயിயல் I Geography I



# 28.08.2019 / 1300 - 1610

*பැය තුනයි* மூன்று மணித்தியாலம் **Three hours**  අමතර කියවීම් කාලය - මිනිත්තු 10 යි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes

Use additional reading time to go through the question paper, select the questions and decide on the questions that you give priority in answering.

Index No.:	Index	No.	:	,,
------------	-------	-----	---	----

#### **Instructions:**

- \* This paper consists of three parts. Part I consists of 40 multiple choice questions and answers should be provided in the paper itself.
- \* In Part I each question carries one mark.
- \* In Part II both questions should be answered.
- \* Part III consists of four questions and answers should be provided only for two selected questions.
- \* Answer script of Parts I, II and III should be attached together and handed over.

### For Examiner's use only.

	Question No.	Marks
Part I	1 - 40	
	1	
Part II	2	
	3	
	4	
Part III	5	
	6	
Total		

	Signature	Code Number
1 <sup>st</sup> Examiner		
2 <sup>nd</sup> Examiner		
Additional Chief Examiner		
Chief Examiner		
Arithmetic Checker		

## Part I

- Select the option that contains the correct answer for each question and write its number on the dotted line.
- 1. Which of the following statements correctly describes the contours in a topographic map?
  - (1) Contours represent all physical features of the land.
  - (2) Contour lines are drawn at 40m intervals.
  - (3) Contours are always shown by dotted lines.
  - (4) Contours connect equal heights in the land.
  - (5) Contours are drawn as straight lines.

(....)

2.	The length and width of a map face of a 1:50,000 topographic sheet of Sri Lanka is (1) 40 cm × 25 cm. (2) 50 cm × 30 cm. (3) 60 cm × 40 cm. (4) 70 cm × 40 cm. (5) 80 cm × 50 cm.	()
3.	Two main types of data used in a research are  (1) maps and areal photographs.  (2) census reports and newspapers.  (3) primary and secondary.  (4) surveys and measurements.  (5) observations and discussions.	()
4.	An example for data collected by observation is  (1) quantity of inputs used for paddy cultivation.  (2) population in a Grama Niladhari Division.  (3) consumer behaviour in a super market.  (4) education levels of office assistants.  (5) income sources of households.	()
5.	A pair of data that can be used directly in a Geographical Information Systems is  (1) satellite images and scanned data.  (2) digital data and printed data.  (3) scanned data and digital data.  (4) Global Positioning System (GPS) data and continuous data.  (5) coordinates and digital data.	()
6.	Two physical features presented in a topographic map are (1) elevation and irrigation. (2) crop cultivation and irrigation. (3) drainage and road network. (4) topography and drainage. (5) irrigation and road network.	()
7.	An instrument that can be used to produce digital maps is (1) Compass. (2) Theodolite. (3) Global Positioning System (GPS) Receiver. (4) Scanner. (5) Measuring Tape.	()
8.	Composition of population of a city could be best represented by a  (1) Histogram. (2) Pie graph (Divided circle).  (3) Line graph. (4) Dot map.  (5) Dispersion diagram.	()
9. •	Lines and bars are normally used together in a single graph to represent  (1) population density and distribution.  (2) rainfall and temperature.  (3) land use and population.  (4) imports and exports.  (5) immigration and emigration.	()
10.	A map that shows variation of a data distribution by class intervals is known as a (1) choropleth map. (2) topographic map. (3) flow map. (4) dot map. (5) isopleth map.	()

11.	(1) (2) (3) (4)	th of the following answers show Volcanoes and mountain range Continental slopes and shield Continents and oceans  Mountain ranges and shield and Continents and inlands	es areas	First	Order I	andf	forms?			( )
12.	An e (1) (3)	Continents and islands  xample for a closed system is solar system.  tropical rainforest system. grasslands ecosystem.			system. ge basir	n.				()
13.	that s	h of the following answers co separates the earth's mantle from 1550 km (2) 1750 km	m its c	ore is	_		which the 2200 km		iberg disc 2990 km	
14.		answer that shows an energy m Monazite. (2) Chromium.			oar.	(4)	Magmatite.	(5)	Limonite	e. ()
15.		is the answer that shows an ed Granite (2) Limestone	~	for a Shist	metamo	_	rock? Quartzite	(5)	Sandston	e ()
16.	(1) (3)	xample for a landform created Mid-oceanic ridge. Mariana trench. Rocky mountains.	(2)	Himal	moveme aya mo ii island	untai				()
17.	(1) (3)	is the major region of the ear Pacific-rim region Mid-Atlantic oceanic region South-American region	(2)	Medit		-Hin	nalaya regior			()
18.		is the country in which the V Philippines (2) Indonesia		volcar Japan	o is loc		? Italy	(5)	Mexico	()
19.	(1)	of the following, the option that Caldera. Dyke.	(2)	Volcar	cample f nic cone osite co	;,	n intrusive v		ic landfor Lawa pla	
20.	(1) (3)	period during which the first in March - April. October - November. November - December.	(2)	Augus	ains in st - Sept - May.			İS		()
21.	(1) (3)	ocation that records the maximu Yatiyantota. Watawala. Talawakele.	(2)	all in Si Hattor Malib	1.	is				()
22.	desce (1) (2) (3) (4)	h of the following correctly anding order? Energy sector, Industrial sector Energy sector, Transportation sector, Deforestation, Agriculture sector, Transportation Deforestation, Agricultural sector	r, Defor sector, A Transpon sect	estation Agricult portation or, Indi	n ural sec n sector ustrial s	tor ector		ouse	gas emis	()
23.		many years of weather data ar 15 years (2) 20 years	_	red to 30 ye			e climate of 40 years		rticular lo 50 years	

24.	Which one of the following answers shows the areas where tropical rainforests are located?  (1) Asia, Africa, South America, Pacific ocean islands	
	<ul> <li>(2) Australia, Africa, South America, Madagascar</li> <li>(3) Asia, Africa, North America, Central America</li> <li>(4) Asia, South America, Southern Europe, Pacific ocean islands</li> </ul>	()
<b>2</b> 5.	The second longest river in Sri Lanka is  (1) Kalu ganga (river).  (2) Kala oya.  (3) Malwatu of the second longest river in Sri Lanka is  (4) Kelani ganga (river).  (5) Walave ganga (river).	oya. ()
26.	What is the correct answer that contains two factors leading to population ageing?  (1) Increase in life expectancy and increase in fertility.  (2) Decrease in life expectancy and decrease in death rates.  (3) Increase in life expectancy and decrease in fertility.  (4) Decrease in life expectancy and decrease in marriage rates.  (5) Increase in life expectancy and increase in marriage rates.	()
<b>27</b> .	The urban industrial corridor called 'Blue Banana' extends from  (1) Chicago to Pittsburgh.  (2) Boston to Washington.  (3) North-west England to Genoa.  (4) Tokyo to Osaka.  (5) Glasgow to Budapest.	()
28.	The correct answer that contains two primary economic activities is  (1) agriculture and manufacturing.  (2) mining and fisheries.  (3) mining and transport.  (4) agriculture and trade.  (5) fisheries and manufacturing.	()
29.	A multinational company is an establishment,  (1) operated by a group of people belonging to many nationalities.  (2) created for financing industries in developing countries.  (3) which has branches in other countries in addition to the company in the mother cou  (4) created by the World Trade Organization.  (5) that produces a wide range of products of higher value.	ntry.
30.		()
31.	The smallest and least complex type of settlement in the urban hierarchy is the (1) farmstead. (2) village. (3) town. (4) hamlet. (5) metropolis.	()
32.	Which of the following options shows four characteristics of a population?  (1) Births, Deaths, Migration and Growth  (2) Births, Deaths, Immigration and Emigration  (3) Fertility, Mortality, Composition and Migration  (4) Size, Distribution, Composition and Growth  (5) Size, Structure, Natural increase and Migration	()
33.	To which category of cities does the city of Sri Jayewardenepura belong?  (1) Cultural  (2) Administrative  (3) Residential  (4) Industrial  (5) Commercial	()
34.	The country which has the highest percentage of urban population in South Asia is (1) India. (2) Sri Lanka. (3) Bangladesh. (4) Maldives. (5) Pakistan.	()

35.	(1) (2)	h of the following options describe Number of males per 100 female Number of females per 100 male Number of males per 1000 female	s in population s in population		
	(4)	Number of females per 1000 mal Number of males per 10 females	es in population		()
36.	Which Sri L	_	tly indicates a salient feature in the	graphite produ	ction in
	(2) (3) (4)	Most of the production is utilized Production cost is declining. 99% of the production is exported The production process is highly Private sector is not involved in	d. mechanized.		()
37.	(1)	is the most important component society man	of a settlement? (2) shelter (5) environment	(3) network	()
38.	Since (1) (3)		nat was <b>not</b> considered as an urban  (2) Divisional Revenue Office Divi  (4) Assistant Government Agent Di	sion.	ì
<b>39</b> .	The dis	correct answer that describes the c	characteristics of population in the v	vet zone of Sr	i Lanka
	(1) (2) (3)	large size of population and high small size of population and low large size of population and low high density of population and hi low density of population and low	rate of population growth. rate of population growth. gh rate of population growth.		()
40.	(1) (2) (3) (4)	is the reason for mining to be can It provides raw materials for the It is an industry limited to unear An industry found in the areas we Most of the minerals mined are a Most of the minerals mined are	iron and steel industry. th minerals. There minerals are in abundance.		()
			* *		
***************************************					

තුගෝල විදුනව I பුඛාධ්ධායා I Geography I	22 E I	Part II – Question No. 1. (iii)
	<u>┡╒╫╫╫</u>	
	<del>╒┋</del> ╃┼╀╀╃╃	
<del>╶</del> ┼╬╫╫╫		

සියලු ම හිමිකම් ඇවිරිණි /(மු(ழුப் பதிப்புரிமையுடையது /All Rights Reserved)

# නව නිඊදේශය/புதிய பாடத்திட்டம்/New Syllabus

oom from contractable இனை செல் ரேப்பைக்கில் நெலியாக முற்று நில் முற்று நிலிய செல்கு நிலிய செல்கு நிலிய செல்கில் இன்று இனைக்கில் பிட்டிய இனிய கூறிய செல்கு நிலிய செல்கில் இன்று இன்று நிலிய செல்கில் மிட்டிய திலிய செல்கில் மிட்டிய சிறிய செல்கில் மிட்டிய சிறிய செல்கில் கூறிய சிலிய சிறிய சிறி

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2019

තුගෝල විදපාව I புவியியல் I Geography I

[22]	$[\mathbf{R}]$	

### **Instructions:**

- \* In part II both questions should be answered.
- \* Part III consists of four questions and answers should be provided only for two selected questions.
- \* A part of the Sri Lanka 1: 50,000 topographic map, an outline map of the world and two graph papers will be provided.

### Part II

• You are provided with a part of the 1:50,000 topographic map of Dambulla, published by the Survey Department of Sri Lanka. The contours are shown at 20 metre interval. Answer the following questions based on the map.

#### N.B.

- \* Answers should not be written on the map.
- \* You should clearly state the relevant question number and number of its subsection in the answer script.
- \* Do not attach the provided map to your answer script.
- 1. (i) Name the two landform features marked by lines AB and CD.

(02 marks)

- (ii) Name the drainage feature and the landform feature shown in quadrilaterals **E** and **F** respectively. (02 marks)
- (iii) Draw a cross-section along the line connecting **G** and **H**. (Use the graph paper given in page 6) (03 marks)
- (iv) Describe in brief, the relationship between topography and land use in the area covered by the cross-section. (03 marks)
- (v) Discuss the relationship between topography and transport network in the map area. (05 marks)
- (vi) Describe the nature of land use in the area within the quadrilateral J.

(05 *marks*)

- 2. Mark and name the following in the world map provided using conventional symbols and colours.
  - (i) Rocky mountains
  - (ii) Hwangho river
  - (iii) Kalahari desert
  - (iv) Aral sea
  - (v) Cyprus island
  - (vi) Strait of Malacca
  - (vii) Greenwich meridian
  - (viii) The city where the International Rice Research Institute is located
    - (ix) The Chinese city highly affected by air pollution
    - (x) The leading iron ore producing country in Latin America

(10 marks)

#### Part III

3. (i) Differentiate data and information.

(02 marks)

(ii) Discuss the difference between primary and secondary data.

(04 marks)

(iii) Identify four methods of primary data collection.

- (04 marks)
- (iv) Explain briefly, two problems encountered in the collection of primary data.
- (05 marks)

4. (i) What is meant by a map?

(02 marks)

(ii) Differentiate the large scale map and the small scale map.

(02 marks)

(iii) Describe in brief, two uses of a topographic map.

- (05 marks)
- (iv) Discuss in brief, two advantages and two disadvantages of thematic maps.
- (06 marks)
- 5. The contribution made by the Industrial Sector to the Gross Domestic Product of Sri Lanka in 2009 and 2012 is shown in **Table 1**.

**Table 1:** The contribution of the Industrial Sector to the Gross Domestic Product of Sri Lanka in 2009 and 2012 (Rs. million)

	Industrial Sector	2009	2012
1	Mining and Quarrying	60 079	84 672
2	Manufacturing	458 660	520 938
3	Electricity, Gas and Water	63 567	72 634
4	Construction	177 912	247 091

Source: Department of Census and Statistics, Sri Lanka, 2012

- (i) Draw a divided circle graph (Pie Graph) to represent the contribution made by the industrial sector to the Gross Domestic Product of Sri Lanka in 2012. (Ask for a separate graph paper for this.)

  (05 marks)
- (ii) Explain **two** advantages and **two** disadvantages of the graph you have drawn. (04 marks)
- (iii) Using the data given in **Table 1**, describe in brief **two** salient features of the contribution made by the industrial sector to the Gross Domestic Product of Sri Lanka. (03 marks)
- (iv) Suggest another cartographical method that can be used to present the data given in **Table 1** and explain its suitability giving **two** reasons. (03 marks)
- 6. (i) What is meant by modern cartography?

(02 *marks*)

(ii) State three input devices of a geographical information system.

(03 *marks*)

(iii) Explain two cartographic uses of the Global Positioning System.

- (04 marks)
- (iv) Explain in brief three advantages of the modern cartographical techniques.
- (06 marks)

සියලු ම හිමිකම් ඇවිරිණි /(ເp(ເpi) பதிப்புரிமையுடையது /All Rights Reserved)

# නව නිඊදේශය/புதிய பாடத்திட்டம்/New Syllabus

i com Bayo ලෙපාර්තමේන්තුව ලි ලංකා විතාහ දෙපාර්තමේ**දී දිල්කොඩේන්තු පුළුපාර්තමේන්තුව** විතාහ දෙපාර්තමේන්තුව ලි ලංකා විතාහ දෙපාර්තමේන්තුව තිබෙන්නෙන්ට ශ්රාතන්නෙන්ට ශ්රාතන් නිතානයන්නේ ඉතින්නෙන්ට ශ්රාතන්න නිතානයන්නේ මුදෙන්තන්වේ ශ්රාතන් නිතානයන්නේ complete the second second complete the secon

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු සல්விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2019

තුගෝල විදහාව II புவியியல் II Geography II



## 29.08.2019 / 1300 - 1610

*පැය තුනයි* மூன்று மணித்தியாலம் **Three hours**  අමතර කියවීම් කාලය - මිතිත්තු 10 යි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - **10** minutes

Use **additional reading time** to go through the question paper, select the questions and decide on the questions that you give priority in answering.

### **Instructions:**

\* Selecting at least two questions from each part, answer five questions only.

# Part I - Physical Geography

1. (i) What is meant by Endogenic and Exogenic forces?

- (02 marks)
- (ii) Describe in brief, **three** types of folds created by compressional forces in the lithosphere. (06 marks)
- (iii) Describe in brief, **three** types of faults created by tensional movements in the lithosphere. (06 marks)
- (iv) Explain with suitable diagrams **three** landforms created by a major exogenic force found in the high latitude regions. (06 marks)
- 2. (i) State four factors that affect erosion in a river valley.

- (02 *marks*)
- (ii) Explain in brief, three methods of erosion that take place in a river valley.
- (06 marks)
- (iii) Describe in brief, three landforms found in the upper course of a river valley.
  - (06 marks)
- (iv) Describe three depositional landforms formed in the lower course of a river valley. (06 marks)
- 3. (i) What is meant by climate change?

- (02 marks)
- (ii) Describe in brief, three natural factors that contribute to climate change.
- (06 marks)
- (iii) Explain, with three examples, how global climate change affect human activities.
- (06 marks)
- (iv) Describe **three** measures that could be adopted to minimize the unfavourable effects of climate change.
  - (06 *marks*)

4. (i) Name two forms of water in the hydrological cycle.

- (02 *marks*)
- (ii) Briefly explain three major factors that affect the quality of the global water resources. (06 marks)
- (iii) Explain three major physical factors that determine the water resources of Sri Lanka. (06 marks)
- (iv) Describe in brief **three** measures that have been taken by the government of Sri Lanka to conserve the water resources of the Island. (06 marks)

## Part II - Human Geography

### 5. Table 1:

### International Migration 1990 - 2017

Year	Total number of International migrants (million)	In the developed countries (million)	As % of total number of migrants	In Developing countries (million)	As % of total number of migrants
1990	152.5	82.4	54.0	70.1	46.0
1995	160.7	92.3	57.4	68.4	42.6
2000	172.6	103.4	59.9	69.2	40.1
2005	190.5	116.3	61.0	74.2	39.0
2010	220.0	130.7	59.4	89.3	40.6
2015	247.6	140.3	56.7	107.3	43.3
2017	257.7	146.0	56.7	111.7	43.3

Source: United Nations, Department of Economic and Social Affairs, Population Division, Trends in International Migrant Stock, 2017

- (i) State four salient features in international migration that can be identified from Table 1. (02 marks)
- (ii) Describe in brief, three factors that induce people to migrate to developed countries. (06 marks)
- (iii) Explain **three** socio-economic changes that take place in the destination areas due to migration. (06 marks)
- (iv) Discuss with **three** examples, how migration has affected the population distribution in Sri Lanka. (06 marks)
- 6. (i) Name four salient features in the subsistence agriculture in Sri Lanka.

(02 marks)

(ii) (a) Name two agricultural technologies practised in Sri Lanka.

- (02 marks)
- (b) Selecting any **one** of the technologies mentioned in (ii)(a) above, explain with **two** examples, how it has contributed to the development in agriculture in Sri Lanka.
  - (04 marks)
- (iii) Describe in brief, three characteristics in agricultural marketing in Sri Lanka.
- (06 *marks*)
- (iv) Examine three major challenges encountered by the world agriculture at present.
- (06 marks)

7. (i) State four factors of industrial location.

(02 *marks*)

(ii) Selecting any **one** of the factors you have mentioned in (i) above, describe with **three** examples, how it has influenced the location of industries.

(06 marks)

(iii) Describe in brief, three recent trends in the factors of industrial location.

(06 marks)

(iv) Explain with **three** examples, how the garment industry has contributed to the economic development of Sri Lanka.

(06 *marks*)

8. (i) Define 'Globalization'.

(02 marks)

(ii) Examine three factors that accelerate the globalization process.

(06 marks)

(iii) Describe with **three** examples, how globalization has contributed to the economic and social development of Sri Lanka.

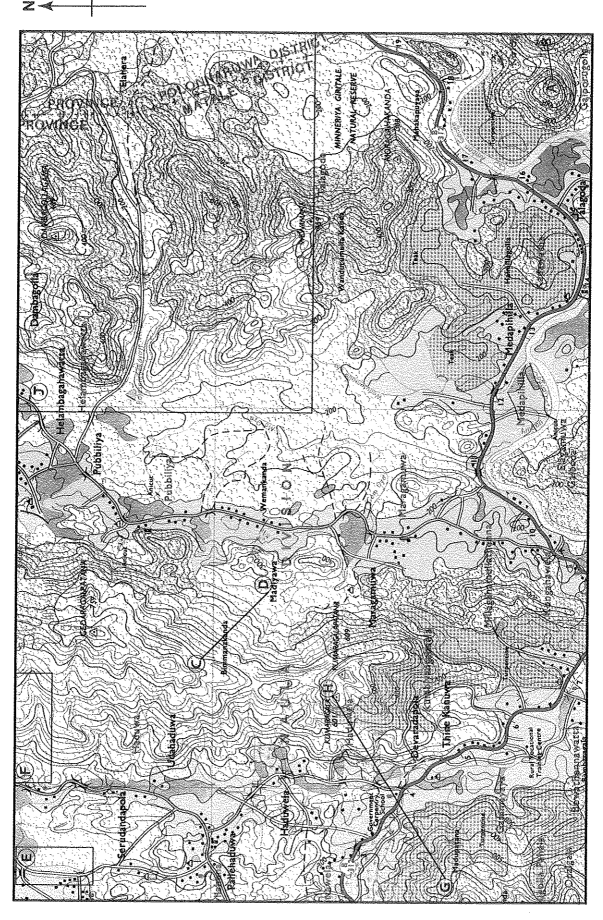
(06 marks)

(iv) Discuss **three** problems that have been created by globalization in the developing countries.

(06 marks)

අධානයන පොදු සහතික පනු (උසස් පෙළ) විභාගය, 2019 අගෙඵස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ඉසහේල් General Certificate of Education (Adv. Level) Examination, August 2019

නුගෝල විදසාව I | புவியியல் | Geography



SCALE 1:50,000

සමෙහීව්ව රේඛා අන්තරය මීටර 20 අගබුගා සිසිකැட්ලි ඕනැ. බොබේ 20 ග්නූන් Contour Interval 20 metres



WWW.PastPapers.WIKI

VISIT: Past Papers WiKi - Most Extensive Wikipedia of Past Papers