සියලු හිමිකම් ඇවිරිණි / All Rights reserved | වියඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයඹ පළාත් අධ්යාපන දෙපාර

Second Term Test - Grade 13 - 2020

Index No. Geography I Three Hours

- This paper consists of three parts
- Part I consists of 40 Questions and write answers them in this paper
- Answer both questions in part II. Part III consists of four questions and write answers only for two questions.
- A part of metric map of Sri Lanka and a World map are provided.

Part - I

- Write the correct number of correct choice in the brackets.
- 01). How many square kilometers are used in representing a reservoir of 8km² of real land in a topographic map?
 - i. 2 cm^2
- ii. 4 cm^2
- iii. $8 \, \text{cm}^2$
- iv. 16 cm²
- $v. 32 cm^{2}$
- (.....)

- 02). Select the answer that contain measurements of central tendency.
 - i. Median, range, mean

ii. Median, mode, mean deviation

iii. Median, mode, mean

- iv. Standard deviation, mode, mean
- v. Standard deviation, mean deviation, interquartile range

- (.....)
- 03). Which answer shows respectively an input device and an output device which belong to Geographical Information System.









i. A and B

ii. B and C

iii. A and D

iv. B and D

v. D and B

(.....)

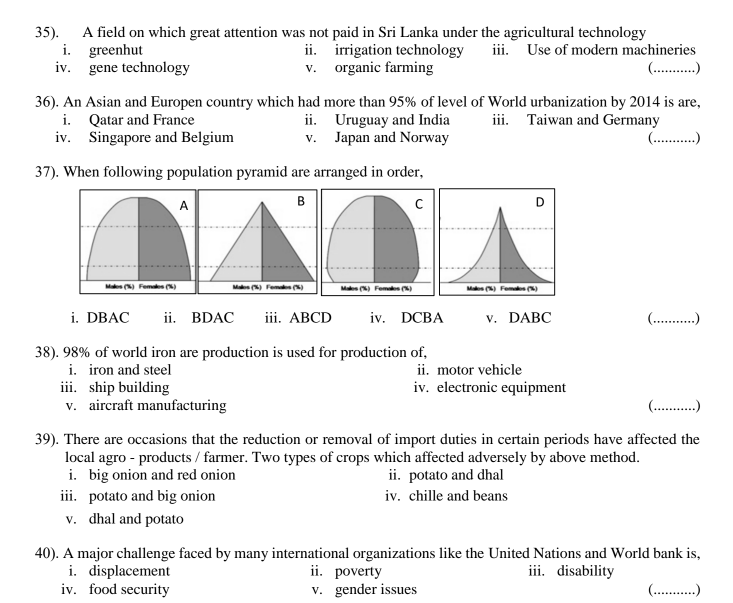
04).	Select the map numbers v lanka.	which were	e combine	d to make o	one shee	t in 1:50	000 topo	ographic n	nap of Sri
	i. 57 - 58 ii.	02 - 03	iii. 45 - 4	46	iv. 19 -	- 20	v. 90 – 9	91	()
05).	Select the name given for revolving around the earth i. Geosynchronous satel iii. Climatic satellites v. Communication satell	at a time lites		ding to the dii. Po	earth's ro olar orbi		me.	laces in th	e sky and ()
06).	Who is the owner of Glob and Security purposes and i. Security department o iii. Security department o v. Security department to	l later, civi f China f Russia		vas allowed ii. Se	with free ecurity d		ge ? nt of Indi	a	or military
07).	i. Spur, braided river, gaiii. Spur, braided river, cov. spur, braided river, Cov.	ap oncave slop	pe	ii. iv.	valley	y, braided	d river, co	onvex slop oncave slo	
08).	To which of the following belong. i. Continuous data iv. discrete data		es, the data ii. nomina v. grouped	ıl data		nd weigh . ratio da		students of	grade 10 ()
09).	When vertical areal photos its disadvange is, i. representation of three iii. difficulty in analyzing v. not representing three	dimensio	onal feature	es clearly.	e camera ii. iv.	Inclusio informa	n of large tion.	to the earth a mount of the control	
10).	Out of the following moni are. A - Colorado B - Havi. i. A, C ii.	_	ions of Glo - Ascensic iii. C, E	on D - Die	g System ego Garc B, E	cia E	ntres loca - Kwaja D, E	lein	fic oceans
	Select the answer that cor i. mushroom rock, zeugiii. yardangs, playa lakes, v. Bahada, brooks, Mesa	en, yardan pediment	gs	ii. m	ushroon	s by wate n rock, ze laya lake	eugen, ya	•	()

i. ii.	hat is mainly happ freezing ocean w changing atmosp increasing fish p	ater abnormali heric pressure	ly and wii	nd pattern du	e to increasing	temperature in occ	ean water
iv.		pheric pressure	and wi	nd pattern di	ue to decreasin	g temperature in o	cean water ()
•	lect the soil type i high fertilify found in mounta Suitable for cocc	inous, valley a a and banana o	reas.				
	Reddhish brown			uvial soil		iii. reddhish brow	
iv.	grumusols soil		v. rec	l yellow pod	solic soil		()
wa	terfalls					ontribute for the f	
1.	Cirque	ii. drumlin	111. <i>P</i>	arete	iv. Esker	v. hanging v	alley ()
15). Wh	iich answer shows	respectively r	ift valle	y, normal fa		ormed by tensional	movement,
		A		1	B	1	C
i.	A, C, B	ii. B, C, A	iii. A,	B, C	iv. C, B, A	v. B, A, C	()
16). rair	nfall pattern which	occur due to	the osci	lation of ITC	ZZ to the south	of Sri Lanka.	
i.	North east monso	oon	ii.	Cyclone		iii. South -	west monsoon
iv.	First inter monso	on	v.	Second into	er monsoon		()
	nt of the water dep magmatic water	osited in earth		, water whic Surface wa	•	nong sedimentary l iii. meteoric wat	•
iv.	connate water		v.	atmospheri	c water		()
i. iii.	ect the answer tha Solution, Salatio traction, Suspens	n, traction		ii. Salta	tation. tion, Corrosion ension, Saltatio		()
v.	above all						()
19). For i.	rest distributed in a Tropical forest	a zone between	n latitue	ds of 50 ⁰ - 6	0^0 in both hemilia. Mediterra		
iii.	temperate forest				iv. tundra fo		
	Tropical savanna	forest					()
20). Atr	nosphere is divide	ed into four dis	tinctive	layers based	l on the		

i. Changes in Pressure in atmosphere

ii.	Changes in vertical temperature in	ı atmosphere		
iii.	Changes in density in atmosphere			
iv.	altitude in atmosphere			
v.	Changes in pressure and temperatu	are in atmosphe	ere.	()
hyd	rious landforms are produced with dration and also by solution and dep by surface water	position	of rock disintegrat ii. by atmospheric	
iii.	by ground water circulation	j	v. by ocean waves	S
v.	by running water		•	()
res i. iii.	mong wildlife reserve, a national erve are shown by the letters respect A, E ii. D, C B, C iv. D, B B, E	•	ict nature	Vilpaththuwa
i. ii. iii. iv. v.	icentres of more thant 70 per cent of Himalaya region Circum - pacific region Mid Atlantic oceanic ridge region African rift valley zone Mediterranean zone		(Hadeala Galow
24). out is	of rivers in Sri Lanka, the river bas	sin which recei	ves highest rainfall	(annual precipitation 3605 mm)
i.	Mahaweli river	ii. Malwath	u oya	iii. Walawe ganga
iv.	Kelani ganga	v. Kalu gar	ıga	()
25). The i. iv.	e breaking waves armed with sand, swash four - stroke	stones and roc ii. drift v. off shore		rd is known as iii. backwash ()
i. iii.	e answer that shows agro - based in Tyre, electronic equipment, spices Tube, Sugar, Tea, iron and steel Tyre, Tube, motor cycle, ship		ii. Tube, sugar iv. Sugar, ship	, Tea, cotton , electronic equipment, tyre ()
are in	e letters which show following Africe expected to be in the list of 10 most the world by 2050 Nigeria - Ithiopia - Republic of co B, C, D ii. A, B, E iii. A, B, C	t populated cou ongo i. A, C, E	Y :	B C

	development geography, economic	ct which belong to physica		
ii.			pily	
	bio - geography, climatology, coas			
	geomorphology, economic geograp		1	
V.	economic geography, environment	al geography, urban geogra	aphy	()
- S	Migratory fishing industry shifting cultivation beasonal migration in search of food			
	leasonal changes in climate			
	pe of Settlement formed due to abov		" NADZA "I	,
	Youth settlements Urban settlement	ii. fisheries villagesv. Temporary and semi-	iii. NADZA settlem	ent ()
17.	. Orban settlement	v. Temporary and semi-	-permanent settlement	()
pro A. B.	lect the answer that contain only mocess in Sri Lanka. Rural - urban migration Natural increase in urban population Changes in administrative boundar	on	or the gradual growth of un	banization
	Only A	ii. Only B	iii. A and C	
	B and C	v. $A, B, and C$		()
pro i. iii.	ne answer that contains two petrole oducing countries in the world. USA and Japan Canada and China	ii. India	though they are the major a and Russia na and Japan	petroleum
v.	USA and Canada	iv. Chir	ia ana supun	()
	USA and Canada		-	,
32). Wo			-	present as
32). Wo	USA and Canada orld plan for Food and Agricultural I	Development which was in	nitiated in 1963 is known at j iii. hybridization	present as
32). Wo i. iv. 33). The mi i.	USA and Canada orld plan for Food and Agricultural I Gene technology	Development which was in ii. green revolution v. Crossing of seeds	nitiated in 1963 is known at J	present as
32). Wo i. iv. 33). The mi i.	USA and Canada orld plan for Food and Agricultural I Gene technology Organic agriculture e answer that contain only districts Ilion in the map of Sri Lanka is, D, E, F ii. A, B, D	Development which was in ii. green revolution v. Crossing of seeds with more than one iii. A, C, E	nitiated in 1963 is known at j iii. hybridization	present as
32). Woi.iv.33). The mii.iv. 34). Se	USA and Canada orld plan for Food and Agricultural I Gene technology Organic agriculture e answer that contain only districts Ilion in the map of Sri Lanka is, D, E, F ii. A, B, D	Development which was in ii. green revolution v. Crossing of seeds with more than one iii. A, C, E ()	nitiated in 1963 is known at piii. hybridization	present as i ()
 32). Wo i. iv. 33). The mi i. iv. 34). Se fur 	USA and Canada orld plan for Food and Agricultural I Gene technology Organic agriculture e answer that contain only districts Ilion in the map of Sri Lanka is, D, E, F ii. A, B, D B, D, E v. B, C, D	Development which was in ii. green revolution v. Crossing of seeds with more than one iii. A, C, E ()	nitiated in 1963 is known at piii. hybridization	present as i ()
 32). Wo i. iv. 33). The mi i. iv. 34). Se fur i. 	USA and Canada orld plan for Food and Agricultural I Gene technology Organic agriculture e answer that contain only districts llion in the map of Sri Lanka is, D, E, F ii. A, B, D B, D, E v. B, C, D	Development which was in ii. green revolution v. Crossing of seeds with more than one iii. A, C, E ()	nitiated in 1963 is known at piii. hybridization	present as i ()
 32). Wo i. iv. 33). The mi i. iv. 34). Se fur i. iii. 	USA and Canada orld plan for Food and Agricultural I Gene technology Organic agriculture e answer that contain only districts llion in the map of Sri Lanka is, D, E, F ii. A, B, D B, D, E v. B, C, D elect the answer that consists only senctions. Linear, scattered, junction	Development which was in ii. green revolution v. Crossing of seeds with more than one iii. A, C, E ()	nitiated in 1963 is known at piii. hybridization regorized according to the nath, urban, semi urban	present as i ()



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	වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයඹ පළාත් අධ්නපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP

Second Term Test - Grade 13 - 2020

Index No. Geography I

Prat - II

Answer all the questions.

- 1). Write answers for the following questions based the part of 1:50 000 topographic map published by the survey department of Sri Lanka. Contour interval is 20 m
 - i. Name 2 public service providing centres seen in the square no. 01 (2 marks)
 - ii. Name 2 drainage features seen in the square no. 2 (2 marks)
- iii. Name the administrative boundaries that extend along the river shown by no.3 (2 marks)
- iv. What is shown in the square no. 4 (1 marks)
- v. a). What is the main land utilization pattern seen in the mapped area (1 marks)
 - b). Name 2 other land utilization patterns seen in the area other than the crop you mentioned above (2 marks)
- vi. Calculate and state in kilometers the distance of the road BO45 marked by no. 5 (2 marks)
- vii. Explain how relief and drainage have affected for the land utilization pattern in the mapped area

(4 marks)

viii. State your views about how transportation system has affected for the development of the area.

(4 marks)

- 02). Marks and name following things in the world map provided. Use standard colours and symbols.
 - i. Magalon strait
 - ii. Gayana highland
 - iii. Lake Tanganika
 - iv. Gulf warm currents
 - v. Perth city
 - vi. Baltic sea
 - vii. Alutien trench
 - viii. Canal which connect Red sea and Mediterranean sea
 - ix. The longest river in continent of Asia.
 - x. The Asiatic country which reported highest infectious people after Ohina.

Part III

03). i. Define "data" (2 marks)

ii. Define grouped and ungrouped data separately. (3 marks)

iii. Describe how data is collected using a primary data collection method. (4 marks)

iv. Explain advantages and disadvantages of secondary data in geographical studies. (6 marks)

04). i. What is meant by Remote Sensing?

(2 marks)

ii. Name following two types of satellites which can be identified according to the nature of their location and orbital path and describe one of them. (4 marks)

iii. Explain briefly about three types of platforms needed for Remote Sensing process (6 marks)



iv. Describe with Examples the field in which Remote Sensing technology is used at present. (3 marks)

05). i. Name 3 measures of dispersion

(3 marks)

 Data related to tea - land area which were re - cultivated from 2009 to 2018 in Sri Lanka are given below.

Re-cultivated tea land (hectare)

Year	Land area
2009	1218
2010	1683
2011	1851
2012	1832
2013	1748
2014	1293
2015	1476
2016	1060
2017	944
2018	1027

Source:- Socia - economic data 2019, Central bank Sri

i. Calculate mean in re-cultivated land from 2009 - 2018

(2 marks)

Lanka

ii. Calculated mean deviation Using this equation $\left(MD = \frac{\sum |x - \bar{x}|}{n}\right)$ (4 marks)

iii. Represent these data in deviation bar graph.

(6 marks)

06). i. Name two main types of formats which are used for the representation of data in Geographical Information System (2 marks)

ii. Describe with sketch diagrams how basic topology such as point, line and polygon are represented by data formats you mentioned above. (4 marks)

iii. Explain two uses of Geographic Information System.

(4 marks)

iv. Name two field in which Geographic Information System is used and described one of them.

(5 marks)

සියලු හිමිකම් ඇවිරිණි / All Rights reserved | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධ්නපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial Department of Education | NWP වයම පළාත් අධනපත දෙපාර්තමේන්තුව | Provincial | Page |

Second Term Test - Grade 13 - 2020

Geography II

Three Hours

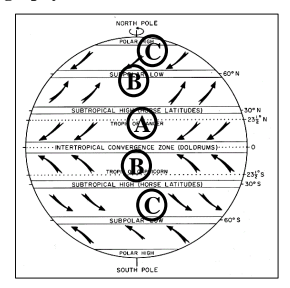
Selecting at least two questions form each parts write answers for five questions only.

Part - I - Physical Geography

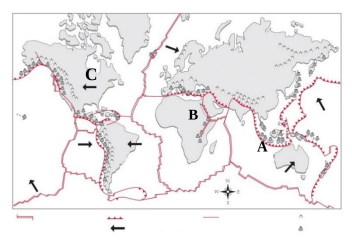
- 02) i) Name 3 main types of wind shown by the letters A, B and C in the following diagram which shows atmospheric wind circulation (3 marks)
 - ii) Name sub types of Tropical Climate which belongs to koppen's Climatic classification and explain features of one type. (5 marks)
 - iii) Explain with reference to three facts how variation in climate affect human activities.

(6 marks)

iv) Explain with exmples measures which have been taken by the government to minimize and to control releasing greenhouse gases in the field of transportation and energy in Sri Lanka. (6 marks)



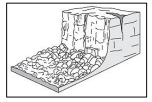
- 02) i) Name 3 types of boundaries that can be identified in plate movement.
 (3 marks)
 - ii) Name major plates shown by the letters A, B, C in the map and write 3 countries for each located on those plates. (6marks)
 - iii) Draw diagram of 3 landforms formed by compressional movement and describe their formation process. (6 marks)
 - iv) Name 3 effects of earthquake and describe one of them. (6 marks)



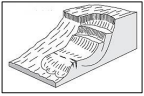
03) i) What is meant by a "mass movement"

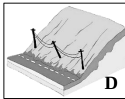
(3 marks)

ii.) Identify and name correctly the types of land slides shown as A, B, C and D below. (4 marks)









- ii) Name 3 probable areas of landslides and 3 predications of a landslide separately.
- (6 marks)

iv) Name 3 factors leading landslide and describe two of them.

(7 marks)

04) i) Write the difference between a hazard and a disaster.

(3 marks)

- ii) a). Categorized and rewrite following natural disasters which occurred in the world recently in to three main group.
 - A. Bushfire associated with Amazon forest. (2019 November.)
 - B. Cyclone storm that affected Fiji Island.
 - C. Floods in East Africa.
 - D. Taal volcanic eruption in Philippines.
 - E. Desert grasshopper invasion if Africa and South Asia.
 - F. Earthquake that occured in PuertoRico.

(3 marks)

b). Name in order a disaster that occur frequently in wet and dry zone in Sri Lanka.

(2 marks)

- iii) Name 3 reasons for the occurrence of thsunami disaster which affects only specific region in the World and explain one of them. (6 marks)
- iv) Describe 3 human activities that intensify the natural disasters.

(6 marks)

Part - II - Human Geography

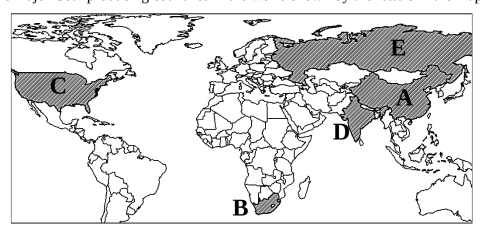
Population and forest density according to the provinces in Sri Lanka.

05)

Province	Forest density (Km²)	Population density per 1 km ²
Western province	195	1706
Central province	1402	493
Southern Province	932	490
Northern Province	3946	136
Eastern province	3030	183
North western province	1002	338
North central province	3326	140
Uva province	2000	164
Sabaragamuwa province	765	416

Source: - Socio - economic data, 2019 Central Bank of Sri Lanka.

- i) Name the province with highest and lowest population density relative to the distribution of forest. (2 marks)
- ii) Explain factors which affect for low forest density in provinces where there is high density of population. (6 marks)
- iii) Discuss factors which have influenced for Sri Lanka to reach higher value of Human Development Index than developed countries. (6 marks)
- iv) Describe how changes which occur in sex ratio in Sri Lanka affect the country's socio economic affairs. (6 marks)
- 06) i) Write what is meant by "extractive industry" (3 marks)
 - ii) Mane 2 main methods by which mining industry is carried out and explain them briefly with examples. (6 marks)
 - iii) Name major Coal producing countries in the world shown by the letters in the map. (5 marks)

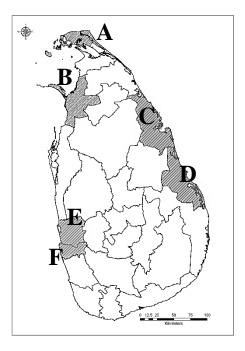


iv) Describe 3 environment impacts arising from mineral resource exploitation. (6 marks)

- o7) i) Few districts with higher population in western, Northern and Eastern provinces have been marked in the map. Name 3 districts with higher urban population in each provinces. (3 marks)
 - ii) a). Write three main methods which affect for gradual growth of urbanization process in Sri Lanka.

(3 marks)

- b). Name 4 large urban zones of World. (2 marks)
- iii) Describe 3 Problems associated with urbanization in developing countries. (6 marks)
- iv) Describe 3 measures that have been taken by the government in order to solve problems associated with urbanization in Sri Lanka. (6 marks)



08) i) Define "mineral."

(2 marks)

- ii) Name 3 types of mierals which are more economically important and write an areas for each where they are distributed in Sri Lanka. (6 marks)
- iii) Explain the importance of Mineral resources of Sri Lanka as industrial raw materials. (6 marks)
- iv) describe 3 measures which can be taken to minimize the environmental impacts arising from mineral resource exploitation (6 marks)