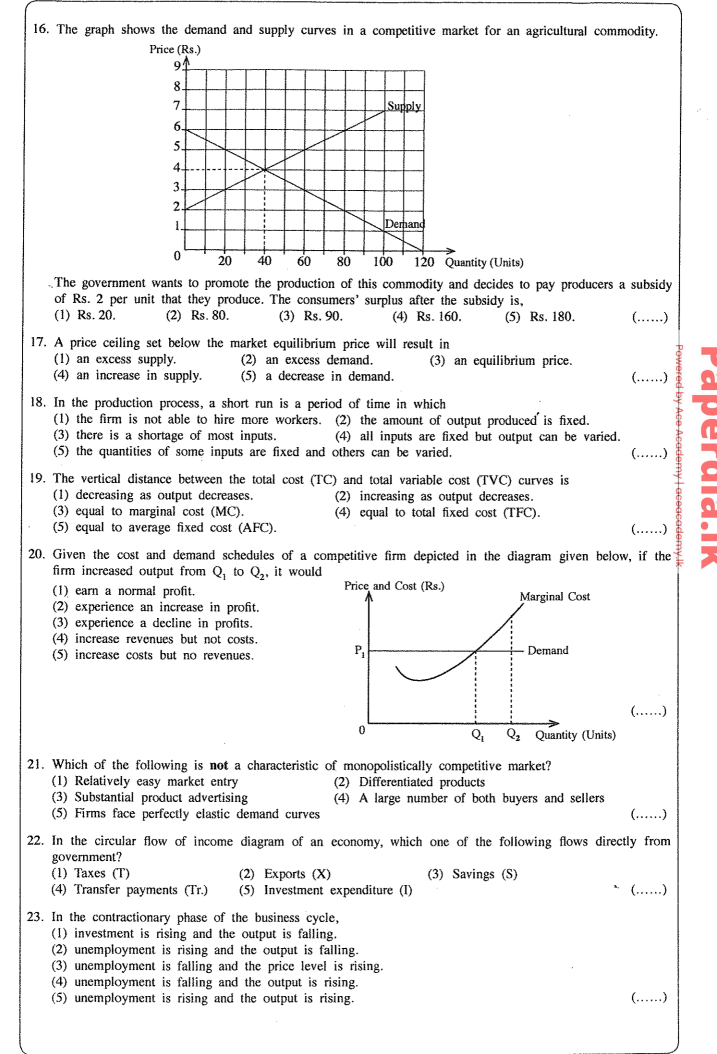
	ரமைகளை சைப்பு கல்விப் பொதுத் General Certificat	ക്കത്ത്ത് കണ്ടണ്ടി	10 Энденски словани спорта с с спорта с спорта с спорта с спорта с с спорта с спорта с спорта с спорта с с с с с с с с с с с с с с с с с с с	
Page No.	Question No.	Marks		
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 (3) The real (4) The gene (5) The tax The three ke (1) household (2) household (3) business (4) business 	Gross Domestic ral price level in revenue of the go y groups of deci- is, business firms is, business firms	Product ind creased by overnment sion maker and banks and govent and non- foreign tra	decreased by 8% last year. () s in an economic system are s. rnment. governmental organizations.	IV.IK
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(1) Output	of all goods coul duction possibilit	d be increa les curve v	vould be a straight line.	

(5) Scarcity of resources would be eliminated.

(.....)

 (1) a market economy. (2) a command economy. (3) a mixed economy. () (4) a social market economy. (5) a traditional economy. (3) a mixed economy. () (5) a traditional economy. (3) a market economy. (3) a mixed economy. () (6) a social market economy. (5) a traditional economy. (3) a Giffen good. (3) a Giffen good. (4) a public good. (2) a free good. (3) a Giffen good. () (6) a public good. (2) a free good. (3) a Giffen good. () (7) At a given time, when demand increases and supply decreases in a competitive market for a 'normal good', (1) equilibrium pice will fail and equilibrium quantity will rise. (2) equilibrium pice will fail equilibrium quantity will rise. (2) equilibrium pice will fail; equilibrium quantity will either rise or fall. (3) equilibrium pice will fail; equilibrium quantity will either rise or fall. (4) equilibrium pice will fail; equilibrium quantity will either rise, fall or remain unchanged. () (3) sugar and jaggery are considered as substitutes for each other in many consumption activities. Therefore, if the price of sugar rises, we would express. (2) the demand for jaggery to increase. (3) the quantity demanded for jaggery to increase. (4) the price of jaggery to decrease. (5) the quantity demanded for jaggery to increase. (4) the price of jaggery to decrease. (5) the quantity demanded for jaggery to increase. (6) the equantity demand is 500 econuts. What will be the price of coconut when the quantity demand is 600 econuts? (1) As increase in the price of the good (3) A decrease in the price of the good (4) A decrease in the price of the good (5) An expectation of a future price decline () (6) An increase in the price of a substitute good (5) An expectation of a future price decline () (6) An excrease in the pr		2015/21/E-I - 2 -	$\overline{}$
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)
be borne(1) more heavily by buyers.(2) more heavily by sellers.(3) equally by buyers and sellers.(4) entirely by taxpayers.(5) by neither buyers nor sellers.()	15.	be borne(1) more heavily by buyers.(2) more heavily by sellers.(3) equally by buyers and sellers.(4) entirely by taxpayers.	



- 3 -

See page four

	At present, the largest component of gross(1) machinery and equipment.(3) land improvement and plantation develop(5) construction.	(2) fina	incial assets.	anka is	()
25.	 To calculate GDP from the expenditure side (1) wages, profits, government purchases at (2) wages, rent, interest and profits. (3) consumption, investment, government purchases, tages, tag	and net exports purchases and purchases and	s. exports. net exports.		()
26.		arket price is 75 billion. 150 billion.	approximately (3) US \$ 100	billion.	()
27.	Consider the following macroeconomic data income level.	ta for an econ	omy which is operatin	g at an equilib	rium national
	Item	Rs. million	Item	Rs. million	
	Consumption expenditure	5 000	Imports	1 200	Po
	Tax revenue	1 000	Exports	980	ower
	Government purchases	1 500	GDP at market price	8 000	ed b
28.	(4) Rs. 1720 million. (5) Rs. 1	20 million. 940 million.	(3) Rs. 1 220 Consumption Function	million.	Powered by Ace Academy aceacademy.lk) ()
	9 000	A 10 000 20 00	Disposable)0 Income (Rs.)		emy.lk
	The diagram above displays a linear cons what is the amount of consumption expend (1) Rs. 18 000 (2) Rs. 17 000 (3)		int B correspond to?	5) Rs. 10000	is Rs. 4000, ()
		ases ts will decreas aports will dec		s will be const	ant. ()
29.	Which of the following groups would actu price increase?	ally benefit fro	om an occurrence of u	nexpectedly hig	h inflationary
	 (1) Retired workers (2) Lenders (3) Wage earners (4) Elderly people who have saved money (5) Borrowers 	during their	working years		()

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- 5 -AL/2015/21/E-I 32. Over a period of one year a country's inflation rate was 12%. Over the same period the growth of nominal Gross National Product was 14%. Which of the following correctly describes what happened during the one year period? (2) The money supply increased by 2% (1) The money supply decreases by 2% (4) Real GNP fell (3) Real GNP increased (.....) (5) Velocity of circulation of money increased 33. The concept of 'near money' refers to (1) financial assets whose capital values are too unstable for them to be classified as money. (2) liquid assets that fulfil the medium of exchange function but not the store of value function. (3) liquid assets that fulfil the store of value function but not the medium of exchange function. (4) cheques on demand deposits. (....) (5) credit cards. 34. The largest component of M_{4} monetary aggregate in Sri Lanka at present is (1) currency held by the public. (2) demand deposits held by the public. (3) quasi money held by the public with Licensed Finance Companies. (4) quasi money held by the public with commercial banks. (....) (5) quasi money held by the public with Licensed Specialized Banks. 35. Suppose that in a commercial banking system, all banks maintain 20% of deposits as a cash reserve. One bank receives a new cash deposit of Rs. 200 million. If there is no subsequent change in currency in aperdia.li circulation, what will be the maximum amount of loans that the banking system can grant as a result of the new deposit? (2) Rs. 200 million. (3) Rs. 800 million. (1) Rs. 160 million. (.....) (5) Rs. 1 200 million. (4) Rs. 1000 million. 36. Which one of the following would be expected to occur as the result of an open market sale of government securities by the Central Bank? (2) Increase in interest rates charged on loans. (1) Increase in real GDP. (3) Increase in number of loans made by banks. (4) Increase in private investment spending. (.....) 🚦 (5) Increase in the money supply. 37. Which of the following does not indicate market failure? (1) Existence of monopolies. (2) Excessive air and water pollution. (3) A lack of such necessities as national defence. (4) The adequate supply of public goods. (.....) (5) An unequal distribution of income. 38. If an industry ignores the external costs it generates in its production, which of the following will be true at the competitive market equilibrium output? (1) Price will be greater than the marginal social cost. (2) Price will be less than the marginal social cost. (3) Price will be equal to the marginal social cost. (4) Marginal private cost will be equal to the marginal social cost. (....) (5) Marginal private cost will be greater than the marginal social cost. 39. A pure public good is a good that is (2) rivalrous and excludable in consumption. (1) provided efficiently by markets. (3) nonrivalrous and excludable in consumption. (4) rivalrous and nonexcludable in consumption. (....) (5) nonrivalrous and nonexcludable in consumption. 40. Fiscal policy involves the government determining (2) the money supply growth rate. (1) market interest rates. (3) taxation and government spending levels. (4) the money supply. (.....) (5) the rate of inflation. 41. At present, the single largest tax revenue source of the government of Sri Lanka is (3) Excise tax. (2) Corporate income tax. (1) Value added tax. (....) (5) Pay-As-You-Earn (PAYE) tax. (4) Import duty. 42. The major determinants of comparative advantage among countries include all of the following except (3) labour force skills. (2) climate. (1) per capita income. (....) (5) geographical location. (4) capital per worker.

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43. The Table below shows the number of bicycles and tractors which can be produced with a composite resource unit in country A and country B.

Product	Country A	Country B
Tractors	20	2
Bicycles	60	10

Assume that each country specializes in the production in which it has a comparative advantage. For mutually beneficial trade to occur, the rate of exchange between tractors and bicycles should be

(1) less than 3 bicycles per tractor.

(2) between 3 and 5 bicycles per tractor.

(4) between 6 and 10 bicycles per tractor.

(5) more than 10 bicycles per tractor.

(3) between 2 and 60 bicycles per tractor.

44. Which is the only combination of price changes that must result in a deterioration in a country's terms of trade?

4	Average price of exports	Average price of imports
(1)	falls	rises
(2)	falls	falls
(3)	rises	falls
(4)	rises	rises
(5)	remains unchanged	falls

45. Under a flexible exchange rate system, which of the following should increase the rupee price of the US dollar?

(1) The rate of inflation greater in the United States than in Sri Lanka

(2) National income increases greater in the United States than in Sri Lanka

(3) The increased preference of US citizens for Sri Lankan garments

(4) A substantial reduction of imports coming to Sri Lanka from the United States

(5) Real interest rate increases greater in the United States than in Sri Lanka

- 46. Economic growth is usually measured by the annual percentage change in
 - (1) nominal GDP. (2) real GDP.
 - (3) nominal GDP per capita. (4) per capita disposable national income.
 - (5) purchasing power parity GDP per capita.
- 47. In a hypothetical economy, if the number of people classified as unemployed is 50 000 and the number of people classified as employed is 450 000, then the rate of unemployment in that economy is (1) 11.1% (2) 10.0% (3) 9.2% (4) 8.0% (5) 7.4% (.....)
- 48. It has been reported that over the last 10 years, the Gini coefficient of income distribution of a particular country has risen from 0.45 to 0.65. Which of the following is a likely cause for this change?
 - (1) Market power in the factor and output markets has increased
 - (2) Labour market discrimination has been eliminated
 - (3) The distribution of wealth and property has become more equitable
 - (4) The vast majority of adults have achieved at least a pass in the Advanced Level
 - (5) The tax system has become even more progressive

49. Which of the following is most likely to reduce inequality in a country's distribution of income? (1) An increase in the population growth rate

- (2) Vocational training for low skill workers
- (3) An increase in the budget deficit
- (4) A decrease in funding for training unemployed workers
- (5) Imposition of a regressive tax
- 50. The tremendous increase in imports and exports that has occurred globally over the last few decades has been caused primarily by:
 - (1) removal of non-tariff barriers in most countries.
 - (2) increased interest in protectionism in most countries.
 - (3) rapidly declining transportation and communications costs.
 - (4) decreases in wages in developing countries.
 - (5) shifts in political authority away from central planning in most countries.

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(.....)

(....)

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		වහාශ දෙපාර්තමේන්තුව ලී ලංකා විනාග දෙපාර්තමේන්තුව
இலங் Depa இ டூல இலங்	லை பியல கரைக்களும் இ வேற்றில் குண்குக்கு இ குண்குக்கு இந்து குண்கு குண்கு குண்கு குண்கு ங்கைப் பரிட்சைத் தினைக்களம் இலங்கைப் பரிக்கத் இன்னைதாய் இனிக்கு இந்து partment of Examinations, Sri Lanka Department இலங்கைய். பரியலைத்து இரைக்கு இரு லை பில்ல கோர்கள்களும் இ குண் பல்ல குண்குக்கு இ குண் இறை குறித்துக்கு இ குண ங்கைப் பரிட்சைத் தினைக்களம் இலங்கைய இது இ கண் இறை குறித்துக்கு இ குண ங்கைப் பரிட்சைத் தினைக்களம் இலங்கைய இது இது இலை காடுக்குக்கு இ	திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் Ins. Sri Lanka Department of Examinations, Sri Lanka இலும் ஒருப்பிவதேவது இ குடைறைம் ஒருப்பில்கின்ற நினைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம்
	சம்று என்று குறைக்கு குறை (குக்கி கைகு) நிலை கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீ கொணி செய்தாக்கில் கிட்டியில் குறிப் பரீ	ட்சை, 2015 ஒகஸ்ம்
	General Certificate of Education (Adv. Level) Exami	
	ආර්ථික විදාහව II (21) (21) (1)	பூය තුනයි மூன்று மணித்தியாலம்
L	Economics II	Three hours
Ins	structions:	
	* Answer five questions only, selecting minimum of two questions	from Sub-section 'A' and two
	questions from Sub-section ' B '. * Graph papers will be provided.	
	Sub section 'A'	
1 1	(Select minimum of two questions from this section)	,
	(i) Explain, using examples, the difference between a free good and	-
(11	Explain the concept of opportunity cost and describe how does oproblem of scarcity?	opportunity cost relate to the (04 marks)
(iii	iii) Describe, using production possibilities curves, how economies	
	willing to cut back on current consumption.	(04 marks)
(iv)	 iv) Are all points along a production possibilities frontier equal in te Explain your answer. 	erms of economic efficiency? (04 marks)
(v)	v) Are market economies necessarily capitalist? Are command econ	•
	Explain your answer.	(04 marks)
2. (i)	(i) What factors are held constant in drawing a market supply curve	? (04 marks)
(ii)	ii) Describe how the income and substitution effects explain the 'law	of demand'. (04 marks)
(iii)	ii) Distinguish between a price floor and a price ceiling and give an	example of each. (04 marks)
(iv)	v) Who pays most of the burden of a specific (unit) tax on produce Explain your answer using an appropriate diagram.	rs when supply is inelastic? (04 marks)
(v)	v) The following equations describe the market demand and supply	functions of a commodity:
	$Q_d = 100 - 4P$ (Demand) $Q_s = -30 + 6P$ (Sup	
	 (a) Calculate the equilibrium price and quantity using the equation accurately on a graph. 	ns and show this equilibrium (02 marks)
	(b) Calculate producer surplus and consumer surplus at market eq	
	a graph.	(02 marks)
. (i)	(i) Distinguish between explicit (direct) costs and implicit (indirect) co	sts giving examples of each.(04 marks)
(ii)	ii) Why do economists regard normal profit as a cost?	(04 marks)
(iii)	ii) Name the four types of market structures.	(04 marks)
(iv)	v) What is the rule of profit maximization? How can this rule be	
	price-taker?	(04 marks)
(v)	v) Suppose a price-taking firm, in a given short period, produces 20 price of its output equals Rs. 50 per unit. At 20 units of output Rs. 60 and average variable cost equals Rs. 40.	
	(a) How much profit or loss does this firm make in the given s	short period? (02 marks)
	(b) How much is the total fixed cost of the firm?	(02 marks)

(ii)	What are the main sources of nation	nal savin	ngs in Sri Lanka?		(04	marks)
(iii)	In what ways are national income s	tatistics	useful?		(04	marks)
(iv)	Suppose you are given the followin are in Rs. million)	g inforr	nation about a hypothetical economy: (All figur	es	
	Item	Value	Item	Value		
	Gross private domestic investment	70	Government transfers to households	25		
	Government purchases	50	Interest payments from the government to households	15		
	Gross Domestic Product at market prices	400	Factor income received from abroad	7		
	Current account balance of the Balance of Payments	-25	Factor payments made to abroad	12		
	Taxes	100	Net foreign current transfers	10		
	Calculate the following, using the a	bove inf	formation:			
	(a) Net exports					marks)
	(b) Private consumption expenditur				-	marks)
	(c) Disposable Gross National Inco(d) Government savings	ome				marks) marks)
	(d) Obvernment savings				(02	marks)
(i)	Consider the following aggregate co C =	nsumptic = a + bY				
	In this equation, C is aggregate co income level. Explain how you inter		on expenditure and Y_d is the disposable coefficients a and b .	le nation		marks)
(ii)	What is meant by the equilibrium le for the equilibrium level in national		national income? What are the condition in an open economy?	ns require		marks)
(iii)			ng is greater than planned investment. U equilibrium level of national income.	Jnder su		marks)
(iv)	The following macroeconomic data is	given fo	or a closed economy: (All figures are in I	Rs. millio	n)	
	Consumption (C)		$= 50 + 0.8 Y_{d}$			
	Investment (I) Government purchases (G)	= 120 = 100			
	Taxes (T))	= 80			
	Government transfers to	househo	lds (Tr.) = 55			
	(a) Determine the equilibrium level				•	marks)
		to Rs.	200 million, what would be the new of	equilibriu	m (02	marks)
	level of national income?(c) What is the value of the gover	mmont	avaanditura multinliar?			marks)
	- ICI What is the value of the gove	rnment a				та кэ)
	(d) If the government intends to a	ahiava c	target level of the national income of	De 200	181	

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	JEVIDIERIS IX								
		S	ub sec	tion 'B	9				
		(Select minimum o	of two qu	uestions j	from this section.)				
6.	(i) Define 'm	noney' and briefly describe	e how m	oney has	removed the defects of	f the bart	er system	1. (04	marks)
0.	(I) Englain B	why credit cards are not	money.					(0	marks)
	(iii) List the n	nacroeconomic variables the structure of the second s	nat detern the dem	anu ioi	money.				marks)
	(iv) How wou	ild you distinguish betwee	n deman	d-pull in	flation and cost-push inn				marks)
	(v) Why the at presen	re is very high level of e at? What measures have b quidity of the banking sy	een take	quidity in en by the	n the domestic money n e Central Bank of Sri I	anka to	absorb th	ne (06	marks)
		ish between 'pure public	goods'a	nd 'meri	t goods'.				marks)
7	(1) Frankeim	using an appropriate di y when the production of	agram, l	now the	market system fails a	o allocate	e resourc		marks)
		montional tax progressi	ve fax at	nd regres	sive tax.		t whom		(marks)
	(iv) What is	meant by 'excess burden	of taxa	tion'? Sl od.	now graphically the exe				marks
	(v) "Sri La	nka's public debt appears ". Explain this statement.	s even r	nore wo	rrisome when compared	1 10 1110	governm	(03	3 marks
		re the benefits that countr	ioc deriv	e from	international trade?			(04	4 marks
	8. (i) What a	re the benefits that country	nte for t	rade proj	ectionism.			(0-	4 mark
	(ii) State th	e main economic argume actors determine a country	a's interr	national of	competitiveness?			(0-	4 mark
	(1 X A	nary of current account training in the Table below: (Al	nsactions	of the b	alance of payments of a	hypotheti	1	my	
		Item	Credit	Debit	Item	Credit	Debit		
	Mei	rchandise goods	800	1200	Sea transport	180	150		
	l	mpensation of employees	5	10	Interest income		35	I	
		ancial services	25	30	Workers' remittances	285	50 100		
		ridends	10	70	Travel	140	30		

wered by Ace Academy Exceptedemy

Calculate the following using above data:

(a) The balance of trade

Government transfers

Air transport

- (b) The balance on goods and services
- (c) The balance on primary income account
- (d) The balance on secondary income account
- (v) Under a floating exchange rate system, explain how the following domestic factors can affect the exchange rate:

60

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100

15

Telecommunications

Non-monetary gold

- (a) An increase in real GDP
- (b) A decrease in the inflation rate

(01 mark)

(01 mark)

(01 mark)

(01 mark)

(02 marks)

(02 marks)

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9.	. (i) How important is per capita income as a measure of development?		
	(iij) How does the World Bank classify countries according to their per capita income levels?	(04	marks)
	(iii) Are economic growth and sustainable development in the sustainable development in the sustainable development is a sustainable development in the sustainable development in the sustainable development is a sustainable development in the sustainable development in the sustainable development is a sustainable development in the sustainable deve	(04	marks)
	(iv)) Are economic growth and sustainable development incompatible? Explain your answer.	(04	marks)
	()) Identify the areas where Sri Lanka has made considerable progress in the achievement of Millennium Development Goals.	f	
	(v)		(04	marks)
	. ,	What are the key factors that have contributed to reduce unemployment rate in Sri Lanka in the recent years?		
			(04	marks)
10	. (i)	"Sources of economic growth in Sri Lanka in recent years have been largely dominated by domestic non-tradable economic activities". Identify these activities.	(05	marks)
	(ii)	"The female labour force participation rate in Sri Lanka has remained stagnant at a relatively low level in recent decades." What are the reasons for the low rate of female participation in the labour force?		
	(iii)	Why has Sri Lanka's tax revenue to GDP ratio been falling in recent years?	(05	marks)
	(iv)	Identify the fundamental weak according to the falling in recent years?	(05	marks)
	()	Identify the fundamental weaknesses in the Sri Lankan economy that have constrained the achievement of high growth rate in the medium and long term.		
		and long term,	(05)	marks)
		* * *		marks)

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