

(4)

(5)

Normal

Normal

Falls

Rises

Increases

Increases

See page two

Increases

Decreases



9. Assume a hypothetical competitive market which is in equilibrium at Rs. 100 per unit. Now assume that the market supply curve changes from being elastic at each price to become inelastic at each price and the market equilibrium price does not change. What is the effect of this change on consumer surplus and producer surplus?

	Consumer surplus	Producer surplus
(1)	Increases	Decreases
(2)	Increases	Unchanged
(3)	Unchanged	Increases
(4)	Unchanged	Unchanged
(5)	Decreases	Increases

10. The diagram below shows the market demand and supply curves for a normal good.



The market equilibrium price could rise from P_1 to P_2 if

(1) consumers' incomes increased.

- (2) the price of a complementary product increased.
- (3) cost of production was substantially lowered.
- (4) subsidies on the product increased.
- (5) price P, were set as a legally maximum price.

11. Assume that in a private higher education institute, the internet service at first was made available to its students at no charge. Later on, the institute decided to charge Rs. 100 per hour for the internet users and their demand curve for internet service is shown in the diagram below.



The value of the loss in consumer surplus after the introduction of the hourly charge is

- Rs. 90000.
 Rs. 45000.
 Rs. 40000.
 Rs. 10000.
- (5) Rs. 5000.
- 12. The Table below shows the demand and supply schedules for a consumer good before and after the imposition of a unit tax on production.

Price (Rs.)	Quantity demanded	Quantity supplied before tax	Quantity supplied after tax
65	650	550	450
70	650	600	500
75	650	650	550
80	650	700	600
85	650	750	650
90	650	800	700
100	650	850	750

What was the tax per unit and the amount of price change after tax?

- (1) Tax is Rs.10 and price change is Rs.5.
- (2) Tax is Rs. 10 and price change is Rs. 10.
- (3) Tax is Rs. 50 and price change is Rs. 75.
- (4) Tax is Rs.50 and price change is Rs.85.
- (5) Tax is Rs. 10 and price change is Rs. 80.

13. The diagram below shows a competitive market for an agricultural commodity.



If the government grants a per unit subsidy to the producers of this commodity, how will the economic surplus be distributed between producers and consumers?

- (1) The majority of economic surplus will go to consumers.
- (2) The majority of economic surplus will go to producers.
- (3) The economic surplus will entirely go to producers.
- (4) The economic surplus will entirely go to consumers.
- (5) The economic surplus will be shared equally between producers and consumers.

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- 14. Setting an effective price floor would
 - (1) increase consumer surplus and producer surplus.
 - (2) increase consumer surplus and decrease producer surplus.
 - (3) decrease consumer surplus and producer surplus.
 - (4) decrease consumer surplus and increase producer surplus.
 - (5) leave both consumer and producer surplus unchanged.
- 15. An industry with a small number of firms producing a standardized or differentiated product could be called

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- (1) a competitive industry.
- (3) a monopolistically competitive industry.
- (2) an oligopoly. (4) a monopoly.

- (5) a pure competition.
- 16. Consider that a firm employs variable amounts of labour to a fixed amount of capital and engages in the production. If the daily wage paid to labour increases how does this affect the firm's cost?

	Total Variable Cost	Total Fixed Cost	Total Cost
(1)	Decreases	No change	Decreases
(2)	Decreases	Decreases	Decreases
(3)	Increases	Decreases	No change
(4)	Increases	No change	Increases
(5)	Increases	Increases	Increases

- 17. Consider a farmer who grows banana operates in a perfectly competitive market. If the market price falls in the short run the farmer should
 - (1) increase the production until the new price equals average total cost.
 - (2) increase production to offset the fall in price.
 - (3) discontinue the production if the new price is less than marginal revenue.
 - (4) continue to produce only if the new price covers average fixed costs.
 - (5) continue to produce only if the new price covers average variable costs.
- 18. If one firm in a perfectly competitive industry experiences a technological breakthrough that lowers only that firm's cost of production, which of the following correctly describes the effect on this firm's price, output and profit?

	Price	Output	Profit
(1)	Decreases	Decreases	Decreases
(2)	Decreases	Increases	Increases
(3)	No change	Decreases	Increases
(4)	No change	Increases	Increases
(5)	Increases	Increases	Increases

19. Which phase of the business cycle is most likely to be characterized by an increasing positive output gap?

(1) peak

(3) expansion (4) trough (2) recession

(5) contraction

20. Which one of the following is a component of the Gross Value Added (GVA) at basic price?

- (1) Intermediate consumption
- (2) Changes in inventories/stocks
- (3) Acquisition of valuables
- (4) Taxes less subsidies on the product
- (5) Other taxes less subsidies on production
- 21. Which of the following household purchases will be counted as a component of gross private investment in estimating country's Gross Domestic Product using expenditure approach?
 - (1) Sovereign bonds

- (2) Shares of a company
- (3) Debentures issued by an investment bank (4) A new car for personal use
- (5) A newly constructed house

AL/2019/21/E-I (NEW) - 5 -22. Which of the following is considered a property income? (1) Wages and salaries (2) Interest (3) Employers contribution to Employees Provident Fund (4) Non-Life Insurance claims (5) Subsidies 23. Consider that in an economy autonomous consumption is Rs.600 million and the marginal propensity to save is 0.2. If Gross National Disposable Income increases by Rs. 1000 million in this economy, consumption spending will increase by (1) Rs. 200 million. (2) Rs.600 million. (3) Rs.800 million. (4) Rs. 1,400 million. (5) Rs. 1,600 million. 24. The Table below shows national accounts data on consumption (C) and Gross National Disposable Income (Y_{D}) for a hypothetical economy. Consumption **Gross National** Year (Rs. million) **Disposable Income (Rs. million)** 800 1 1000 2 960 1 200 An increase in net exports lifted national economy by Rs. 300 million in year 3. If all other things being constant, what was the increase in net exports? (1) Rs. 300 million. (2) Rs. 160 million. (3) Rs. 100 million. (4) Rs.80 million. (5) Rs. 60 million. 25. The short run aggregate supply curve (1) slopes downward and to the right. (2) slopes upward and to the right. (3) graphs as a horizontal line. (4) graphs as a vertical line. (5) is steeper below the full employment output. 26. Which of the following will lead to a decrease in an economy's money supply? (1) A decrease in income tax rates (2) A decrease in the discount rate (3) An open market purchase of government securities by the Central Bank (4) An increase in statutory reserve requirements (5) An increase in government expenditure on goods and services 27. When an economy is at full employment which of the following will most likely create demand-pull inflation in the short run? (1) An increase in the policy interest rates (2) An increase in personal income taxes (3) A decrease in the real rate of interest (4) A decrease in government spending (5) A decrease in the money supply 28. Suppose that all banks keep only the minimum reserves required by law and there are no currency drains. The legal reserve requirement is 10%. If a customer deposits Rs. 1000 in a current account, what is the maximum amount of increase in total money supply? (1) Rs. 100. (2) Rs. 1000. (3) Rs.9000. (4) Rs. 10000. (5) Rs. 11000. 29. If the government simultaneously engages in expansionary monetary and fiscal policies, which of the following is the effect on interest rate and unemployment? **Interest rate** Unemployment (1)Increases Indeterminate

(2)

(3)

(4)

(5)

Increases

Decreases

Indeterminate

Indeterminate

Decreases

Decreases

Increases

Indeterminate

- 6 -AL/2019/21/E-I (NEW) 30. If a Rs. 300 million deposit in a commercial bank leads to a Rs. 3000 million increase in the money supply, the reserve requirement must have been (4) 12%. (5) 100%.(1) 0.10%.(2) 0.12%. (3) 10%. 31. When a negative externality exists as a result of a production of a good, the socially optimum quantity of output could be achieved by (1) free market equilibrium. (2) subsidizing the production of output. (3) placing limits on the quantity that can be produced. (4) government purchases of the good. (5) setting a minimum on the quantity that can be produced. 32. Marginal cost of allowing one more person to use a pure public good is (2) negative. (1) positive. (4) infinite. (3) zero. (5) increasing with an increase in consumption. 33. A merit good is a good which (1) benefits both the recipient and society as well. (2) does not have a social cost in production. (3) private benefits of consuming the good exceed its social benefits. (4) cannot be supplied through market forces. (5) can be supplied efficiently through market forces. 34. Primary account balance of the government budget is defined as the difference between (1) tax revenue and capital expenditure. (2) total revenue including grants and total expenditure excluding interest payments on debt. (3) total revenue and total expenditure including repayment of debt. (4) tax revenue and recurrent expenditure. (5) total revenue and recurrent expenditure. 35. The biggest component of government recurrent expenditure in Sri Lanka at present is (2) salaries and wages. (3) pension payments. (1) interest payments. (5) current transfers to public corporations. (4) fertilizer subsidy. 36. Comparative advantage means that one country can produce (1) more of a certain product than another country. (2) a certain product at lower marginal cost than the other country. (3) a certain product at lower long run average total cost than another country. (4) a certain product at lower opportunity cost than the another country. (5) more of a certain product than another product. 37. The Table below shows the ability of the country X and country Y to produce rice and coffee when they use all of their resources for that product. Maximum output of Maximum output of **Country Rice** (Units) **Coffee (Units)** 5000 5000 X 5000 Y 10000 What is the correct statement regarding the cost advantage of the two countries?

(1) Country X has a comparative advantage in the production of rice.

(2) Country X has a comparative advantage in the production of coffee.

(3) Country X has an absolute advantage in the production of coffee.

(4) Country Y has an absolute advantage in the production of coffee.

(5) Country Y has a comparative advantage in the production of coffee.

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38. What is the formula used to calculate a country's commodity terms of trade?

(1) (Export Price Index – Import Price Index)×100

- (2) (Import Price Index Export Price Index)×100
- (3) $\frac{\text{Export Price Index}}{\text{Import Price Index}} \times 100$
- (4) $\frac{\text{Import Price Index}}{\text{Export Price Index}} \times 100$
- (5) $\frac{\text{Export Volume Index}}{\text{Import Price Index}} \times 100$
- **39**. Which of the following items is **not** included in the current account of a country's Balance of Payments?
 - (1) invisible exports
 - (2) interest payment on foreign loans
 - (3) profits earned from foreign investments
 - (4) the purchasing of foreign securities
 - (5) food aid donated by United Nations Organization
- 40. In which of the following circumstances could the International Monetary Fund (IMF) be called into assist a country?
 - (1) A trade dispute

- (2) A Balance of Payments crisis
- (3) A foreign investment dispute
- (4) An infrastructure funding shortage
- (5) An economic recession
- **41**. Under which circumstances would the devaluation of currency be able to reduce the deficit in the current account of the Balance of Payments?

	Price elasticity of demand for exports	Price elasticity of demand for imports
(1)	0.6	0.1
(2)	0.1	0.4
(3)	0.5	0.5
(4)	0.7	0.2
(5)	0.8	1.6

42. At present, the value of an SDR consists of the weighted value of five major currencies, namely,

(1) US Dollar, British Pound, Japanese Yen, Euro and Swiss Frank.

(2) US Dollar, Swiss Frank, Chinese Yuan, Euro and Australian Dollar.

(3) US Dollar, Canadian Dollar, Russian Ruble, Euro and Chinese Yuan.

(4) US Dollar, British Pound, Japanese Yen, Australian Dollar and Euro.

(5) US Dollar, British Pound, Japanese Yen, Euro and Chinese Yuan.

43. How many Sustainable Development Goals have been agreed by all nations as part of the 2030 Agenda for Sustainable Development?

(1) 8 (2) 11 (3) 14 (4) 17 (5) 19

44. According to the Household Income and Expenditure Survey - 2016, Poverty Head Count Index for urban and rural sectors in Sri Lanka are respectively,
(1) 4 1% and 8 8%
(2) 2 0% and 4 0%
(3) 1 9% and 4 3%

(1) 4.1% and 0.0%.	(2)	2.0% and	1 4.0%.	(\mathbf{S})	1.9% and 4.5%.
(4) 1.7% and 3.3%.	(5)	0.9% and	3.4%.		

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45. One of the components in Human Development Index is

(1) the percentage of population underemployed.

(2) the average daily intake of protein.

- (3) life expectancy at birth.
- (4) the number of doctors per 1000 people in the population.
- (5) the adult literacy rate.

46. Economic development refers to

- (1) economic growth.
- (2) economic growth with changes in output distribution and economic structure.
- (3) improvement in the well-being of the urban population.
- (4) sustainable increase in Gross National Income.
- (5) removal of income disparity of population.

47. Which one of the following economic issues can be evaluated with the use of a Lorenze curve? (1) The allocative and productive efficiencies in markets

(2) The comparative advantage in trading partners and the terms of trade

(3) Degree of specialization and growth within countries

- (4) The equilibrium of market prices
- (5) The degree of inequity in income distribution

48. The Table below shows employment data for a hypothetical economy.

Year	Population (Million)	Working-age population (Million)	Number of Employed (Million)	Number of Unemployed (Million)
1	50	25	12	3
2	60	32	14	2
3	70	40	20	5
4	80	45	24	6
5	90	50	26	4

In which year is the rate of unemployment 20% and labour force participation rate 60%? (1) Year 1 (2) Year 2 (3) Year 3 (4) Year 4 (5) Year 5

- **49**. What can the economic development policy implemented in Sri Lanka during the period 1960-1977 be called?
 - (1) outward-oriented export promotion policy
 - (2) inward-oriented import substitution policy
 - (3) neo-liberal economic policy
 - (4) open economic policy
 - (5) market-centred development policy

50. The top three sectors contributed to foreign exchange earnings of Sri Lanka in the recent years are (1) tea, textiles and garments and tourism.

- (2) employees' remittances, textiles and garments and petroleum products.
- (3) employees' remittances, textiles and garments and rubber products.
- (4) tea, textiles and garments and petroleum products.
- (5) employees' remittances, textiles and garments and tourism.

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Rs.45000 and the quantity of bread consumed by the consumer in the same month falls from 30 loaves to 20 loaves. What is the income elasticity of the demand for bread of this consumer? Is bread a normal or an inferior good under this situation? (04 marks)

(04 marks)

(04 marks)

(04 marks)

(04 marks)

(04 marks)

(02 marks)

(02 marks)

(04 marks)

(04 marks)

(04 marks)

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3.	(i) Mentior	four main factors influencing change in supply.		(04	marks)
ſ	(ii) Explain unstable	why the prices of primary products such as agric in a market.	litural crops are often	(04	marks)
	(iii) What r agricult	neasures could be taken by the government to sural commodities?	tabilize the prices of	(04	marks)
	(iv) The equation (iv) are given	The probability of the probabil	s for a particular good ation: $Q_s = -100 + 4P$		
	(a) Assuption (a)	ume that the government has imposed a unit tax of luction of this good. What price do buyers pay for the much revenue will the government collect from the	Rs. 6 per unit on the good after the tax? is tax?	(04 (04	marks) marks)
4.	(i) Distingue (i) explicit	hish between explicit (direct) and implicit costs. W and implicit costs as a result of your attending sch	hat are some of your ool?	(04	marks)
	(ii) What di	stinguishes a firm's short run period from its long run period	d in production process?	(04	marks)
	(iii) What a	re the four basic assumptions of perfect competition	?	(04	marks)
	(iv) The dia produci	gram below presents a perfectly competitive firm open an equilibrium output of 100 units.	erating in the short-run		
		60 50 40 30 20 10 0 20 40 50 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 40 20 40 40 40 40 40 40 40 40 40 4			
	Calculat	the following at the equilibrium level of output.			
	(a) Tot	tal revenue received by the firm		(02	marks)
	(b) To	al cost incurred by the firm		(02	marks)
	(c) Tot	al fixed cost of the firm		(02	marks)
	(d) Tot	al economic profit or loss of the firm		(02	marks)
5.	 (i) Which are 'ind (a) Fer (b) Me (c) Pol (d) Sch 	of the following items of government expenditure are ividual'? tilizer subsidy edical research lice and fire brigades nool mid-day meal	'collective' and which	(04	marks)
	(ii) You have	we been given the following data for a hypothetical	economy.		
		Item	Value (Rs. billion)		
		Compensation of employees	2 500		
		Gross operating surplus	6 000		
		Consumption of fixed capital	700		
		Other taxes less subsidies on production	50		
		Taxes on products	1 200		
		Subsidies on products	250		

Net primary income from the rest of the world

Net current transfers from the rest of the world

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Calculate the following based on the above data.		1. 11
(a) Gross Value Added at basic price	(02	marks)
(b) Gross Domestic Product	(02	marks)
(c) Net National Income	(02	marks)
(d) Gross National Disposable Income	(02	marks)
 (iii) Use a 45° line diagram to illustrate macroeconomic equilibrium. In your diagram show the aggregate expenditure function and the equilibrium level of national income. (Make sure that axes are properly labelled.) 	(04	marks)
(iv) Suppose in a hypothetical economy marginal propensity to consume is 0.9 and when the Gross National Disposable Income is zero, aggregate consumption is 100. Assume that investment (I) = 200, government purchases (G) = 45, net exports (NX) = 0, and taxes (T) = 50. (All figures are in Rs. billions)		
(a) Find the equilibrium level of Gross National Income (Y).(b) What would be the effect on equilibrium national income of a simultaneous	(02	marks)
increase in government purchases (G) and taxes (T) of Rs. 10 billion?	(02	marks)
Sub section 'B'		
(Select minimum of two questions from this section.)		

6.	(i)	What is the GDP deflater? What are the major differences between GDP deflater and the Colombo Consumers' Price Index.	(04	marks)
	(ii)	Explain the concept of inflationary gap using a diagram.	(04	marks)
	(iii)	Distinguish between the transactions demand for money and speculative demand for money.	(04	marks)
	(iv)	Suppose that a bank customer newly deposits Rs. 10000 in the current account and the required reserve ratio is 0.25.		
		(a) What are the required reserves for this new deposit?	(02	marks)
		(b) What is the maximum amount of loan that the bank can grant on the basis of this new deposit?	(02	marks)
	(v)	Explain the role of the standing rate corridor in maintaining the stability of financial system in Sri Lanka.	(04	marks)
7.	(i)	Mention four major functions of government in a mixed economy.	(04	marks)
	(ii)	What are the obstacles to achieve an efficient allocation of resources in a market economy?	(04	marks)
((iii)	Define pure public goods, merit goods, common resources and natural monopolies.	(04	marks)
((iv)	Explain why taxes are necessary for a country and briefly outline the desirable properties of a good tax.	(04	marks)
	(v)	What is meant by the 'primary balance' of the government budget? Why is it considered to be important to have a surplus in the primary balance?	(04	marks)

(iii)	A summary of transactions of is given in the Table below. (All figure	s are in Rs. billion)	- 1991X	
	Item	Value	Item	Value	
	Exports of goods	1500	Government capital transfers (net)	120	
	Imports of goods	1300	Private capital transfers (net)	80	
	Exports of services	500	Net direct investments	350	
	Imports of services	400	Net portfolio investments	150	
	Investment income receipts	800	Net other investments	120	
	Investment income payments	600	Reserve assets	160	
	Net current transfers	100	Errors and omissions	20	
	THE NEL EXTRUIS				
(iv)	Explain the reasons for the sh the American dollar during the	arp deprec e latter pa	ciation of the Sri Lankan rupee rela rt of 2018.	(02 tive to (04	2 m
(iv) (i)	Explain the reasons for the sh the American dollar during the What are the conditions necessa in the quality of life?	arp depred e latter pa ary for econ	ciation of the Sri Lankan rupee rela rt of 2018. nomic growth to translate into improv	(02 ative to (04 rements (05	e m ma
(iv) (i) (ii)	Explain the reasons for the sh the American dollar during the What are the conditions necessa in the quality of life? What is meant by 'social proto protection programme in Sri L	arp depred e latter pa ary for econ ection'? N Lanka.	ciation of the Sri Lankan rupee rela rt of 2018. nomic growth to translate into improv fame three major components of the	(02 ative to (04 ements (05 e social (05	e ma ma
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