केन्द्रीय माध्यमिक शिक्षा बोर्ड, दिल्ली सीनियर स्कूल सर्टिफिकेट परीक्षा (कक्षा बारहवीं) परीक्षार्थी प्रवेश-पत्र के अनुसार भरें

T.	_	
विषय कोड Subject Code :	030	
परीक्षा का दिन एवं तिथि	785	-11 -
Day & Date of the Examination	on: Monday.	17/4/2017
उत्तर दने का माध्यम		
Medium of answering the pap	er: Znalis	sh
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केसी शारीरिक अक्षमता से प्रभावि If physically challenged, tick th B D B = दृष्टिहीन, D = मुक व बधिर, H =	Yes / No ात हो तो संबंधित वर्ग में ne category	में √ का निशान लगाएँ
केसी शारीरिक अक्षमता से प्रभावि If physically challenged, tick th B D B = दृष्टिहीन, D = मूक व बधिर, H = C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hearin	: Yes / No ात हो तो संबंधित वर्ग मे ne category H S C शारीरिक रूप से विकलां	में √ का निशान लगाएँ A n, S = स्पास्टिक
केसी शारीरिक अक्षमता से प्रभावि If physically challenged, tick th B D B = दृष्टिहीन, D = मूक व बधिर, H = C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hearin	्र Yes / No ात हो तो संबंधित वर्ग में ne category H S C शारीरिक रूप से विकलां	में ✓ का निशान लगाएँ A II, S = स्पास्टिक ally Challenged
कसी शारीरिक अक्षमता से प्रभावि If physically challenged, tick th B D B = दृष्टिहीन, D = मूक व बधिर, H = C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hearin S = Spastic, C = Dyslexic, A = Au	्र Yes / No ात हो तो संबंधित वर्ग में ne category H S C शारीरिक रूप से विकलां	में √ का निशान लगाएँ A n, S = स्पास्टिक

Each letter be written in one box and one box be left blank between each part of the name. In case Candidate's Name exceeds 24 letters, write first 24 letters.

कार्यालय उपयोग के लिए Space for office use

1853427 030/00072

नाम 24 अक्षरों से अधिक है, तो केवल नाम के प्रथम 24 अक्षर ही लिखें।

6. Production possibilities frontier/curve refers to the lows of condinations of two goods that can be produced in an economy with given resources and technology and efficient utilisation of resources. It is also called Characteristics:

(i) sloping downwards from left to right:

The Production Possibilities Curve slopes downwards

from left to right as to produce more of one good the production
of some units of the other good has to be sacrified; this is

because resources we fixed.

(ii) Comane to the origin:

The work is concare to the origin as its slope

Marginal Rate of Jeransformation (MRT) is Trising continuously

This is because as more and more of one good is prioduced the

concarifice required in torms of the other good increasing due to

law of diminishing retrois fin reasing costs.

How to produce: This problem deals with how to produce goods and services in an economy with given resources. It deals with choice of techniques, whether dalour babour intersere techniques use more of labour and less lapital inteneire techniques use & more of capital and less of lahour. The choice of techniques also depends on what kind of goods and services are required the economy.

Basis Increase indemand It refers to rise indemand due to charge in factors offer than price of the good (service causes It occurs to favoirable change in tastes and preferences, ruse en price of substitutes, suse in income, etc and not direct fall in perce of own, Effect There is rightward shift of ondernan evens demand wome direto rise indemand

Increase in grantity demanded grantity It refers to rise in demanded due to change (in this case, fall) in own price of the good (service

It occurs only due to fall in own paice of good/source and not due to any other factor.

There is downward movement along demand curve to show y grisse enquantity demanded expansion.

A downward movement of a community of expansion.

The downward movement of expansion is a community of expansion.

attantity demanded

9. Marginal Rate of Substitution (MRS) refers to the ratio of number of units of one good that has to be sacrificed, it terms of Tronsume an additional unit of another good is sy/sx. It is the slope of the Indifference Crane. MRS continuously falls due to the Jaw of dirrinishing magginal utility i.e as more and more of one good is consumed, the additional catisfaction derived dirrinishes. MRS= AZ Goodx Goody With the numerical example at each level of consumption, the 5:1 consumer sacrifices less and less of good & to consume \$\$8.5 \pm |.5:1 qualter unit of goodx. I The slope of indifference cione i. e MRS continuously falls as satisfaction of each additional good falls and hence less sacrafice is readed to obtain an additional unit of good X. The MRS not only decreases, but decreases at a dirrinshing rate. At level I, we need 5 of y to obtain one of x II, Sof y to obtain one of x, and so on, Mes in torne of consumption and satisfaction keeps on falling.

10. Production Junction refers to the mathematical and - Technological relationship hetuneen inputs need in production of good and output of the good. When more and more units of only one input are eniployed and keeping other inputs ronatant, it is shoot-run production function where law of variable proportion operates This law states that as more and more units of only one inputate employed keeping other inputs constant the addition to total product output keeps ontalling. Due tathis, we have the behavious of maginal and total (1) When initially marginal product increases, total product in reases at an increasing rate if When marginal product starts to fall, total product uncreases at a decreasing rate (iii) When marginal product crosses x-axis and becomes regatine, total product starts during falling.

TPPIMPP B Phase III X Phase I Phase I MPP rises from 0 to A, MPP increases @ increasing Rate from MPP is maximum at A, falls from 4 to B but is still the.
TPP increases @ decreasing sate from c to D MPP is negative from B, TPP falls from D

11.11) Perfect competition is a form of market where large number of brugers and sellers deal in homogeneous products with perfect thousands and freedom of exit and entry of times Perfect knowledge about markets iniplies that both buyers and sellers have complete knowledge "about the goods or services they buy or self Buyere have complète information about products they buy as all peroducts are homogeneous and there are a large number of sellers. Sellers have full knowledge about technology used in production of goods and services as they due to homogeneity of factors and molility of factors, transportation, etc ase present along with freedom of exit and entry of freins This perfect knowledge features implies that of no Seller can charge high prices and no buyer can buy at low prices. Buyers have full knowledge and hence will not pay higher prices for same product. Seller will not sell the Same product at low prices as they lose out on profits.

This means that personate have uniform prices prevailing in the market. This due to sellers having perfect knowledge are since costs are also uniform, profits (perice-cost) also uniform.
This is why firms earn uniform profits in perfect competition.

12. Price elasticity of demand = (-) Percentage change en price LD

Osiginal perice $P_1 = \overline{\pm}10^{-1}$, New price $P_2 = \overline{\pm}12$ Change in Price $\Delta P = P_2 - P_1 = \overline{\pm}2$

Fercentage Change in price = Change in price St x100

Original price P1

= 2 x 100 = 20%.

Percentage change in quantity demanded = -20%.

= bs (mort F .. Ed = 1; Elasticity of demand is unitary elastic Original pouce P1 = \$10 New price Pz = Z13 Change in peuce DP = P2-P1= 73 Percentage change in price = Thange in price(OP) X100 original pertial PI) To find: Percentage change in grantity demanded Percentage change in quantity X/. Percentage change in price

 $\chi = -30\%$

100

i.e grantity demanded falls by 30% when price rises from Z 10 to \$13 persurit.

13.年	V	Average fixed Cost (Z)	Maginal Cost (Z)	Variable	Average COST (X)	Total fixed cost	Total Cost	Total Vagiable Cost (E)
7	(units)	-	601-	cost (E)	- r_v	160	60	
-		60	20	20/	80 2	60	80	20
	2	30/	18	19	49	60	78	38
	3	20	. 16/	18	38	60.	114	24
	<u>ــــــــــــــــــــــــــــــــــــ</u>	175	. 18	18	±±38	60	132	72
	2	12	. 23/	80.6.1511	31	60	#55	45
				19-	1		155	95

Formulae used: Average Fixed Cost = Total Fixed Cost | Output

Average Cost = Total cost | Output

Average Variable cost = Total Variable Cost | output

Average Cost = Average Fixed Cost + Average Variable

Total Cost = Total Fixed Cost + Total Variable Cost

Total Fixed Cost is constant at all levels and exists

at zerolevel.

Marginal cost = D Total Cost | D Total Variable Cost

Producers equilibrium refers to the output level at Which the producer earns maximum profits and profits decline if more is peroduced.

Conditions for producers equilibrium from marginal-cost.

Marginal cost = marginal Renenue (MC=MR) Marginal cost > Marginal Penenne (MC>MR) at the next level

of ontput.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	unite)	Total nenenno (I) (TR)	Total COSHITC)	Marginal	Marginal	Paofits
3 24 21 28 22 30 33 30 33 30 33 30 30 30 30			8	LE JIME) (=> (MC)	(TR-TC)
24 21 6 4 3 28 25 4 30 30 33 2	2	18	1	10	8	2
30 33 2 4 3	4		21	6	4	. 3
25 2 1 3	2			4	6	
		36	33	2	8	3

Producer attains equilibrium at 4th lenel of output.

This is because at 4th lenel:

(i) Marginal cost = Marginal Revenue = I +

(ii) At next lenel (5th), Marginal cost > Marginal Revenue

(I 8 > IZ)

Hence, produces attains equilibrium at 4th lend of output where MR=MC= It and the firms ranna profit of Is 15. Oligopology is a market structure where a big firms enter dependent on each other, sell make output and price decisions together and with per barriers to the

Basis

Perfect oligopoly

oligopoly is an where forms sell Loningencous products inthe

Et Broducts The homogeneous products do not vary in terme of size, features, quality and arehence same

Exaryle

An oligopoly of water suppliers Selling water from same source Imperfect oligopoly

An inperfect oligopoly is an Oligopolywhere fins sell heterogeneous differentiated products in the market

The heterogeneous products vacy in Fearns of size, featurese, quality and are hence differentiate

Pepsi and Coca-Colainthe oft drink market

"Interdependence between the firms " feature of oligopoly U In an oligopoly, firms are dependent on each other for taking mutual decisions regarding price and output. They sincer selling costs to promote homogeneous differentiated 3 There are only a few firms in the market and they exhibit group kehaviour by either torning cartels / joining together to cooperate price and output decision making 3 They do this because if they take their own price and output decisions it would be (courter-productine. (4) If one from in reases prince the others may not followard this creates loss of market share for the first firm. (5) If one firm decreases prices; the other firms may also decrease prices further leading to more customers for the latter (6) This leads to an underivable perice war. Hence & firms in an oligopoly engage in non-price competition t) Hence price and output decisions are taken together, it leads to price Digidity. This causes an uncertain relationship to between price and output, leading to an interminate Kinked derrand wane.

			18
		4 S 2 S 4 S	•
	SECTION-B	k	- wid
(10)	162 0		
	(b) Savings account deposits a	nd walent	recount deposit
17.	Marginal propensity to consume sel	28-1- He 9	
	of change in consumption to that of a	cornespondi	ne chance in
	Marginal propensity to consume ref. (AC) of change in consumption to that of a encome (DY).		8
	$MPC = \Delta C$ ΔY		
			N 19 19 19 19 19 19 19 19 19 19 19 19 19
18.	MPC>MPS (MPC+MPS=1)		
A	Maximum value of MPS = 0.4999		<u> </u>
	$\frac{1}{\text{Minimum}} \frac{1}{\text{MPS}} = \frac{1}{0.499} \Rightarrow 2$		1 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1			
	$\begin{array}{c c} \cdot \cdot & k > 2 \\ \hline \\ (a) & a = 1 \\ \end{array}$		* * * * * * * * * * * * * * * * * * * *
	(a) greater than 2	-	

19. Consertement budget is an annual financial statement reflectings estimated expenditures and estimated revenues
particular
for a financial year. Depreciation of domestic currency with neglect to fall in the value of domestic currency with neglect to foreign wasseny. When price of foreign currency rises with respect to of domestic currency depreciates. Final goods are those goods will which are used for final consumption | investment by the consumer. It has crossed the production boundary Internediate goods are those goods which are being used in the perocess of gooduction from one production unit to another production unit, to be resold or added to capital stock at the end of the year. They have not yest crossed the production boundary.

Consider the example of purchase of malk: If milk is purchased by a household for consumption boundary and is not further processed. If milk is purchased by a sweet shop for making milk (ake, it is a final good an intermediate good as it production boundary and is meant justher processing and

Hence, this is the basis of classifying goods into final

The medium of exchange function of money is a primary and most in postant function of money. It neans that aroney can be used as a medium of exchange in the exchanged to for goods and services at

(b) People with money can exchange it for goods and services they desire and those with goods/ services can exchange the same for money. The market permits the use of money as a medium of exchange and hence holders of money don't have to always have the ability to exchang it for other goods and services It solves the problem of double coincidence of wants in the barter system i.e where one's want for a good has to exist simultaneously with his offer of another that the owner of the first good desines. This is a peroblem as finding mutual wants and offers is difficult and combessome. Money salves it by serving as a medium of exchange any point of time and in the market.

A tax is a legally compulsory payment made by a person/firm to the gonerhment. Basis Dinect taxes 2ndinect taxes Meaning Direct taxes are those taxes hhose in vidence to pay and liability fall on the same person. Shift ing The burden of tax carnot of broiden he shifted and liability to pay stays with same person Income tax i.e tax on income of individuals is a direct tax as the individual cannot slight the tax and has to pay it on his own

Indinect taxes are those taxes whose invidence and lialility to pay fall on different persons

Thethousen of tax can be shirted and hability to pay is transferred to another

Exciseduty i.e tax on manufacture of goods is an indine A tax as it is shifted from manufactures customers. dealers

24. The Central Bank is an agex bank larrying out the monetary policy of the country in public interest and regulating commercial banks, through the various I functions assigned to it. RBI is central bank of India (a) Bankers bank and supervisor of function of Central bank:

(a) The Central Bank (Reserve Bank of India) acts as a banker to all commercial parks in India. It sets a reserve called cash Resdorne Ratio which refers to the postion of deposits commercial banks must keep with the RBI in formof cash nesernes. The RBI tregulates this vatio as a banker. (b) This determines the available funds with the RBI. When commercial banks are in reed of junds to need the demand of depositors in energency situations, the central Bank loans funds out of resources. It charges enterest on these shoot term or long term loans called reporate and bank late nespectively. It hence acts as a lender of last nevert. (c) It also takes surplus funds of commercial banks for

holding and provides enterest on it talled Renence Reporte enterests of depositors and other poeties (e) Snyceruison: The RBI also supernises commercial banks by suggestion, licensing, granagement, mergers, etc. It also undestakes periodic supernision of 25. In an extration, Friome = Consumption + Savings expendituse 10,000 = 8,000 + Savings Saucines = 10,000 - 8,000 = 1 2,000 We know savings = cuome S= -C+(1-b) y Where S= savings E = Autonomous consumption

and (1-b) = marginal Propensity to Save (MPS)
Substituting values,

2,000 = -500 + (1-b)(10,000) 2,500 = 1(1-b)(10,000)(1-b) = 2,500 = 1 = 0.25 = MPS

.. Marginal Propensity to Sane (MPS) = 1-b= 0.25

26. A government budget is an annual financial statement showing estimated revenues and so expenditure for the

I finamial year.

One of the objectives of the government budget is

Bringing econoic stability in the economy

A budget is helpful in creating economic

stabilization in the economy by reducing fluctuating price level, in times of deflation or inflation

(ii) In case of inflation, the government reduces
expenditure and increased taxes so that purchasing
pomes and money supply is reduced. This reduces demand
and price lends and creates stability by pringing down
inflation

[iii) In case of deflation, the government reduces taxes
and increases expenditure so that purchasing power and

somey supply is increased. This increases demandand price lenels and creates stability by the preducing deflation

27. P.T.O

Current account (a) 13 du Balance of Payments, Worknt my Account records inflow and out flow of Jorign exchange selating to How of goods and sources and unitateral tranglers. in ports of goods, transfer 1. Trans receipts and payments, income receipts and payments # Accompdating) Antonomous In warent Account, only account on on some actions ex: export of steel take place

lapital account

2n Balance of Payments,
Capital Accounts records
cinflow and outflow of foreign
exchange relating to creating
/ reducing assets and liabilities

It includes borrowings and lending, envestments from and to alroad, increase of decrease in Joreign exchange reserves

In Lapital Account, both accommodating and autonomous transactions take place ex: export of the wood's autonomous while borrowings from TMF is accommodating

28 Basis Antonomous transactions Accomodating Fransactions Antonomous transactions as meaning These are transactions in the Accommodating Inausaction Salance of Payments that are Balance of Payments undertaken undertaken for evonomic /profit notive enternationally. to comes deficit or surplus in BOP anternationally. Balance of Payments defigitor cornect! deficit or scorplus in Balance of Payments surplus awarent they are undertaken both Caxital They are undertaken in corrent and capital Alc ex: impost of iron one only in Capital A/C ex: to Borrawings from # IMF to cover deficit decrease in Joreign reserve exchange

National Domestic Product of India refere to the flow of goods and services peroduced in the evolution within the domestic territory of the country. (a) Profits earned by foreign companies en India is encluded in domestic product of India as it is earned by company situated in domestic territory and hence adds to domestic product Salaries of Indians, Working in the Russian Enrhassy in India is not included in domestic product of India. This is because Russian Embassy is not exonomic territory of India and hence the salary of Indians connes to India as factors income from abroad. It's hence not included in domestic (c) Profits earned by a branch of State Bank of India in Tapanis Not included in domestic product of India. This is because banks in Japan are not part of India's economic

	or domestic territory. Hence the profit to India as factor income from abroad a included in domestic product of India	581
	+ 1. Hence the profit	3 of bank come
	lo trada as factos income from abroad a	nd as enot
	included in domestic product of 7, 1:	1
	Joseph Johans	1.
>	A (-2) (-1)	e.,
die	(a) National Income i.e Net National Produ	act at factor (ost
*	1.	
11	Items	(7 increases)
	Compensation of Emplaces	
	(t) Rent	2000
1	(+) Do 20:+ 1: 1	400 M
+	(+) Profit (includes dividend)	900 V
4	() Interest	_
,	(+) Mixed income of self-employed	350
	(- cry togra	7,000
	Net Domestic Product at Factor Cost	10.01
	1) A THE WALL WAS COSE	10,800
	(+) Net Factor Income From Abroad	7
	(Net Factor Income From Abroad (Net Factor Income from to Abroad = 50 That to be National Income is Not to Abroad = 50 That to be	(50)
	National Income i.e Net National Product	
	at Factor cost	10,750
U		
	[7 Net Factor Income from abroad = -50]	
1	L'	

(b) Net National Disposable Income 7 (in somes)
Items
National Income i.e Net National National Income i.e Net National
Product at factor (03)
1+1 Net Indinect laxes
Net National Product at Market Price (30)
(1) Net white mangers of
And Matienal Disposable Mone
(has to be deducted)
Net current transfers to abroad = 30 (has to be deducted) Net current transfers from abroad = = -30] Net current transfers from abroad = = -30]
I vet warent transfers from all
TIDITSO chones
(a) National Insome = 710,750 caones
(a) National Disposable Net National Disposable Income = I 11,020 Caones
The state of the s

30. Consumption Grove is a curve showing the consumption function, which depicts the relation between income and consumption Let ustake a consumption come C = Ztby where C = Consumption expenditure E = Autonomons consumption he know, b = Marginal Bopensity to nione - Consumption Consume, y = Income + Sarlings as income can be either consumed as saved there are no other used to which it can be put. C+S Where S=Savings y = 2+by +5 S+2 = (9-1)B Where C= Autonomous consumption 1-b= Marginal Propensity to same This is a sawings areme or a preparentation of a graphical savings function showing - Income the relationship between savings and income

Fictitious Roll No. (To be ntered by Board) 0905 1853427 अपना अनुक्रमाँक इस उत्तर-पुस्तिका अतिरिक्त उत्तर-पुस्तिज्ञ (ओं) की संख्या..... yर न लिखें Please de not write your Supplementar Answer-Book(S) No. Roll Number on this Answer-Book Let us take the consumption wome C = 100+0.84 100= 5 MPC = b= 0.8 Vering sansings come $S = -\overline{C} + U - b) Y$ we get S = -100 + (1 - 0.8) Y = -100 + 0.2 YSubstituting of yalnes, -100 100 - 80 100 081 -60 260 200 -20-40 340 300 -20 420 400 500 700 580 600

X-axis: IN whene the Y-axis: Consumption expend and carrings APC= C=4 MC31 Consumption 500 547 expenditus Same 600 5=0 nione S= Ne AR=O (i) In the diagram, x-axis represents income and y-axis
expenditure
consumption and savings (11) CC is the consumption wome starting from * axis at 100 due to autonous consumption (iii) # From the schedule, a savings curve has
see derined with income and consumption

(iv) At zero level of income, c= 100 and s=-100 whose Savings moure so meets negative y-axis at -100 (V) At levels from y=100 to y= 400, consumption is greater than income and savings is hence negative. There is dissayings as the economy is forced to consume the excess of consumption over income from past savings, boars, etc. APS is hence regative (APS= 5/4) (VI) At E, the consumption = Income. This is the break even point where savenge = 0. Hence SS consumer touches X-axis at y=500. APS = 0 as savings = 0 (Annage Propensity to Same) (Vi) Fothe sight of E, from level y=500, Income exceeds Consumption and heure there is positive savings. The Savings cume crosses over # positive axis. APS is positive as savings is positive. Henre, the savings were has been derived from consumption were in the evonory through schedule and diagram.