INDIAN SCHOOL MUSCAT

CLASS: 12

HALF YEARLY EXAMINATION

Economics (030)

SET - A

VALUE POINTS	UP MARKS
 (b) Factors of production False: Capital formation is a flow variable. It refers to the addition to the stock of capital and is increased per unit of time. Constant Externalities refer to positive and negative impact of an economic activity other's without involving any price or penalty. (c) 1/(Legal Reserve Ratio) (c) Point above the origin (d) both (a) and (c) True 	1 1
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8. True	1
	1
	1
9. Autonomous consumption refers to minimum level of consumption, e	even 1
when income is zero. It is indicated by \overline{C} in the consumption function.	
OR	
MPC is the ratio of change in consumption per unit change in income.	
$\mathbf{MPC} = \frac{\Delta \mathbf{C}}{\Delta \mathbf{Y}}$	
10. APC	1
11. If repo rate is cut, industrial growth is expected to accelerate in two ways	
given:	
(a) Cost of investment would decrease: A cut in repo rate will lea	ad to
cut in the market rate of interest. Investors take loan from	the
commercial banks and a reduction in repo rate will reduce the cos	st of
investment lending to higher industrial investment and high	gher
industrial growth.	_
(b) Consumer loans would become cheaper: This will increase	
demand for credit for purchase of consumer durables. Increas	
demand for consumer durables would induce higher indus investment, leading to higher rate of growth.	triai
12. 12. 13. 14. 15. 16. 17. 18. 19.	3
Y=C	
Breakeven Point C	
Breakeven Point C E	
S S	
0 45 Income	
A. a.	
Savings	
C is the consumption function curve and S is the saving function curve.	OA
is the minimum level of consumption and OA' is negative saving w	
income is zero. At point E, consumption is equal to income and savin	

	zero. This is c	alled 'brea	ak-even point'. O I)				
	Income (₹)	Change in Income ΔΥ	Consumption expenditure (₹)	Change in Consumption ΔC	$\frac{\mathbf{MPC}}{=\frac{\Delta \mathbf{C}}{\Delta \mathbf{Y}}}$	MPS = 1 - MPC		
	400	Δ1 	240			WIFC		
	500	100	320	80	$\frac{80}{100}$ = 0.8	1 - 0.8 = 0.2		
	600	100	395	75	$\frac{75}{100}$ = 0.75	1 - 0.75 = 0.25		
13.	$C = \overline{C} + bY$	(b =)	MPC)					4
	Substituting the substituting the substituting the substituting the substitution of t	+ b (10,000 · 10, 000b · 00 – 500 · 00 · 0.75 75 = 1 – MPC						
14.	As a banker banks and m interest free sl sells securitie government o As bankers' balso, accepts of as a compulso (based on rep	to the go lanages go hort term I es, treasury n economic bank, the co deposits from our deposits poor rate) and	anker, agent and vernment, it ke overnment treas oans. It also trans bills on behave, financial and OH tentral bank offer om them. It keep t. It offers short also the faction reverse repo	seps the account suries. It provides asfers government of the government monetary matter that the provides th	ent funds. nment. It ers. commerc of commerc of commerche commerche	government volt also but advises advises ial bank hercial bankercial bankercial ba	nent vith uys, the and nks	4
15.	(a) Inclu (b) Not I goods (c) Not I	ded: It is posterior is not uded: and service included:	part of net factor Payment of GS ces. It is a tax an It is a transfer pay	income from a T only increase and therefore a transment.	s the mar ansfer pay	ment.		4
16.	(a) Income m Gross nationa + Interest + Pr capital + Net i = 600 + 200 + = ₹ 2, 250 cro (b) Expenditus Gross nation expenditure +	ethod I product a rofit + Mix indirect tax - 250 + 45 res ure methor al product	at market price = xed income of sexes + Net factor 0 + 500 + 115 +	= Compensation elf-employed + income from ab 150 + (-) 15 price = Private imption expend	of emplo Consump proad e final o	oyees + R tion of fi consumpt Vet dome	tion stic	6

	income from abroad	
	= 1,100 + 700 + 375 + 115 + (-) 25 + (-) 15	
	= 1,100 + 700 + 373 + 113 + (-) 23 + (-) 13 = $\neq 2,250$ crores	
17.	Y Consumption Investment	6
1/.	AS	O
	Equilibrium E C+I(AD)	
	avail &	
	ption	
	msum	
	8 _c	
	1	
	0 L Income	
	C – Line indicates the behavior of consumption with respect to income. I –	
	line is shown as a horizontal straight line because autonomous investment is	
	considered in context to income. C+I line shows the aggregate demand (AD).	
	Equilibrium is achieved at point E where AD intersects the 45° line (line of	
	reference). OL is the equilibrium level of income.	
	OR	
	Y Saving and Investment	
	s	
	Equilibrium S=I	
	inemits of the property of the	
	g o L Income	
	- c	
	An economy is in equilibrium at a point where ex-ante or planned saving is	
	equal to planned investment and there no further tendency of any change. S –	
	Line indicates the behavior of savings with respect to income. I – line is	
	shown as a horizontal straight line because autonomous investment is	
	considered in context to income. Equilibrium is at point E where S-Line and I – Line intersect each other. OL is the equilibrium level of income.	
CECTIO	^	
	N – B: INDIAN ECONOMIC DEVELOPMENT	
18.	True	1
19.	(c) India transformed into supplier and consumer of finished industrial	1
	products	
20.	1921	1
21.	False	1
	OR	
	True	
22.	(b) Produce goods in India which are imported from abroad	1
23.	(c) Both (a) and (b)	1
24.	RBI	1
25.	Devaluation is the fall in the value of domestic currency in relation to foreign	1
25.	currency as planned by the government or exchange rate is fixed by the	1
	government.	
26.	True	1
		1
27.	False	
28.	• Land settlement: The main interest of the zamindars (landlords)	3
	was only to collect rent and tax. Landlords did nothing to improve	
	the condition of agriculture. Consequently, agricultural productivity	

	1	
29.	 Revenue settlement: Fixed amount of tax and fixed dates for tax payment. This strict attitude of the landlords was also responsible for agricultural stagnation. Farmers who did not pay rent and tax were evicted from ownership of their land. Outdated farming technology: Farmers used obsolete and primitive farming techniques. Irrigation facilities were inadequate, dependency on monsoon and negligible use of fertilizers also decreased level of agricultural productivity. Structural changes: Changes in the composition of Gross domestic Product with greater share coming from industrial and services sector Equity: To make sure that the benefits of economic success 	3
	reach the poor sections also and not only enjoyed only by the rich.	
	 Quantitative restrictions: Restrictions in the form of total quantities or quotas imposed on imports to reduce deficit in balance of payments and protect domestic industry. 	
	OR	
	 Self-sufficiency in food grains: The spread of green revolution technology enabled India to achieve self-sufficiency in food grains and the country no longer had depend on other countries for meeting food requirements. Marketed surplus: Green revolution lead to high increase in output 	
	of food grains. A large amount of agricultural produce is sold in the market by the farmers for earning profits (marketed surplus).	
	• Decrease in price of food grains: The price of food grains decreased compared to other things of consumption. The low-income groups benefited from this decrease in prices. The government acquired sufficient amount of food grains to build a stock which could be used in times of food shortage.	
30.	 Monopoly control: Britain maintained a monopoly control over India's exports and imports. More than half of India's foreign trade was restricted to Britain. India became an exporter of primary products such as raw silk, cotton, wool, sugar, indigo, jute etc. and an importer of finished consumer goods like cotton, silk and woollen clothes and capital goods like light machinery produced in Britain. Generation of export surplus: India's foreign trade throughout the colonial period was the generation of a large export surplus. Several essential commodities-food grains, clothes, kerosene etc became noticeable by their acute shortage in the local market. This export surplus did not result in any flow of gold or- silver into India rather it was used for making payments war fought by the British government and the import led to the drain of Indian wealth 	4
	• Transport: Railways, ports, water transport, posts and telegraphs did develop. The railways contributed in two important ways. One, it allowed people to travel long distance and second, it promoted commercialization of Indian agriculture. However, the real motive behind this development was not to provide basic amenities to the Indian people but to serve the Britishers. Roads that were	

	constructed was mainly for moving British army within India and for transporting raw materials from the villages to the nearest railway station or port to send these to England. The British also developed the inland trade and sea lanes. The volume of India's export trade expanded but its benefits rarely went to Indians • Post and Telegraph: The introduction of the expensive system of electric telegraph helped the British to maintain law and order. The postal services were also introduced by the British.	
31.	• Lack of private capital: At the time of independence, Indian	4
	industrialists did not have the capital to undertake investment in	
	industrial ventures required for the development	
	Undeveloped markets: The market was not big enough to	
	encourage industrialists to undertake major projects	
	• Socialist pattern of development: The decision to develop the	
	Indian economy on socialist lines led to the policy of the state	
	controlling the commanding the Indian economy.	
	• Reduced role of private sector : The policies of the private sector	
	would have to be complimentary to those of the public sector, with	
	the public sector leading the way to development	
32.	GST is a destination-based single tax on the supply of goods and services	4
	from the manufacturer to the consumer levied by the Central and the State	
	governments thereby, converting the country into a unified market.	
	Benefit and empowerment: (Any Three)	
	(a) Improve the ease of doing business in tax compliance	
	(b) Reduce the tax burden by eliminating tax-on-tax (No hidden	
	taxes)	
	(c) Improve tax administration	
	(d) Mitigate tax evasion	
	(e) Broaden the organised segment of the economy (Increased	
	economic activity) (f) Boost tax revenues	
33.	Growth: It refers to increase in the country's capacity to produce	6
33.	the output of goods and services within the country. It means either a	O
	larger stock of productive capital or a larger size of supporting	
	services like transport and banking, or an increase in the efficiency	
	of productive capital and services. A good indicator of economic	
	growth is balanced increase in the Gross Domestic Product (GDP).	
	• Modernisation: To increase the production of goods and services	
	the producers have to adopt new technology. Adoption of new	
	technology is called modernisation. Modernization also means	
	changes in social outlook such as the recognition that women should	
	have the same rights as men. A modem society makes use of the	
	talents of all people in the work place and society will be more	
	civilised and prosperous.	
	Self-reliance: Not depending on foreign resources to promote	
	economic growth and modernisation means self-reliance. This is	
	possible with:	
	i. Avoiding imports of those goods which could be produced	
	in India itself	
	ii. Reduce dependence on foreign countries, especially for	
	food.	
	iii. It is feared that dependence on imported food supplies,	

	forcing to should say and assisted many make India week assignt						
	foreign technology and capital may make India weak against foreign countries.						
34.	(a) Privatisation: It means removing the ownership or management of a	6					
	government owned enterprise. Government companies can be	-					
	converted into private companies						
	(b) Disinvestment: selling off part of the shares of Public Sector Units						
	to the public						
	Reforms in the Industrial sector:						
	Abolition of Industrial License: Industrial licensing was abolished						
	(Except for alcohol, cigarettes, hazardous chemicals industrial						
	explosives, electronics, aerospace and drugs and pharmaceuticals.)						
	• Limited Role of public sector: Industries reserved for the public						
	sector are defence equipment, atomic energy generation and railway						
	transport.						
	De-reservation of goods: Many goods produced earlier reserved to						
	be produced only by small scale industries have now been de-						
	reserved.						
	Market mechanism: The market (Demand and Supply) has been						
	allowed to determine the prices.						
	OR						
	Decrease in agricultural output: Reforms have not been able to						
	benefit agriculture, where the growth rate has been decelerating.						
	Public investment in agriculture sector especially in infrastructure,						
	which includes irrigation, power, roads, market linkages and						
	research and extension, has been reduced in the reform period.						
	Removal of fertilizer subsidy has led to increase in the cost of						
	production badly affecting small and marginal farmers.						
	Policy changes: Agriculture has been experiencing a number of						
	policy changes such as reduction in import duties on agricultural						
	products, removal of minimum support price and lifting of quantitative restrictions on agricultural products which have badly						
	affected Indian farmers as they now have to face increased						
	international competition.						
	• Export promotion: Because of export oriented policy strategies in						
	agriculture, there has been a shift from production for the domestic						
	market towards production for the export market focusing on cash						
	crops instead of food grains						