Question Paper Booklet No.

7123992

GENERAL INSTRUCTIONS TO CANDIDATES



- Please do not open this Booklet till you are told to do so.
- If the Question Paper Booklet does not contain 100 questions or if it is not of the medium opted or Answer Sheet is not in good condition, ask for change immediately.
- Duration of the test is 2 hours.
- Before commencement of the exam, please fill up the necessary information in the space provided below and also in the answer sheet.
- Use HB pencil only to darken the circles for answers in the answer sheet.
- After each question, four alternative answers are given. Choose one of the answers and darken the appropriate circle against the question number in the OMR Answer Sheet, completely, as shown below, with HB pencil.

Marking the Answers				
Example: For Question No. 12, if the candidate considers, the correct answer to be C, he is to mark as shown below (Correct Method) 12 (A) (B) (D)	Not as shown below (Wrong method): 12 A B D 12 A B D 12 A B D 12 A B D 12 A B D			

- Any answer marked in the question booklet will not be considered and no marks will be awarded. 7.
- If a candidate wants to change the answer already darkened, he should erase it completely, with good quality eraser and ensure that no mark is visible after erasing. 8.
- For each correct answer, one mark will be awarded. For each wrong answer, 1/4th of the mark earmarked for each question will be deducted. If more than one circle is darkened for a question, it will be treated as wrong answer. For questions not answered i.e. blanks, a zero will be given.
- Rough work, if any, must be done on the pages, specified as SPACE FOR ROUGH WORK only and nowhere else in the question paper booklet or in the answer sheet.
- 11. When you have completed, even before time, please remain in your seat. The Invigilator will come to you and collect your Answer Sheet against acknowledgement on the admit card. No candidate can leave the examination hall till the end of the test.
- Candidate found copying or receiving or giving any help or defying instructions of the Invigilators or having/using mobile phone or smart watch will be expelled from the examination and will also be liable for further punitive
- 13. This booklet is the property of the Examination Body. Any unauthorized and illegal circulation of its contents in

Time: 2 Hours	Ma	ximum	Mark	s: 100
Total No. of Printed Pages : 24	Question Paper Booklet Code	F	P	Y
Roll No. 404117 Question Paper Booklet No.	7123	99	2	
Name of the Candidate Mohd. Asbaz fo	moqui			
OMR Answer 8 7 0 4 6 1 4	A	toba	2_	
^	Signatu	re of th	he Can	didat

Space For Rough Work

1.	Real	money	refers	to	:
----	------	-------	--------	----	---

- (A) Money demanded at given rate of interest
- (B) Real national income
- (C) Nominal GNP divided by price level
- (D) Nominal money adjusted to the price level

 As of 1st February 2021, how many Regional Trade Agreements (RTAs) were in force worldwide?

(A) 339 RTAs

(B) 239 RTAs

(C) 439 RTAs

(D) 539 RTAs

3. Which of the following is the correct formula to calculate Excess Reserves?

- (A) Excess Reserves = Total reserves + Required reserves
- (B) Excess Reserves = Total reserves Required reserves
- (C) Excess Reserves = Total reserves / Required reserves
- (D) Excess Reserves = Total reserves × Required reserves

4. What does RBI publish every six months, providing explanations of the sources of inflation and forecasts for the upcoming period of six to eighteen months?

(A) Financial Stability Report

(B) Economic Outlook Report

(C) Monetary Policy Report

(D) Inflation Targeting Framework

5. Reverse Repo rate is linked to repo rate in the following way :

- (A) Reverse Repo Rate = Repo Rate = 1
- (B) Reverse Repo Rate = Repo Rate + 1
- (C) Reverse Repo Rate = Repo Rate × 0.1%
- (D) Reverse Repo Rate = Repo Rate × 0.01%

- 6. What does TRIPS stand for ?
 - (A) Trade-Related Aspects of Intellectual Property Rights
 - (B) Trade-Related Agreements on Investment Policies
 - (C) Transnational Regulations for International Product Standards
 - (D) Trade Regulations for International Patent Systems
- 7. Suppose the exchange rate between INR and EUR changes from 1 EUR = 80 INR to 1 EUR = 85 INR. What can be said about the change in the value of the INR relative terms to the EUR?
 - (A) INR has depreciated against the EUR.
 - (B) INR has appreciated against EUR.
 - (C) EUR has no effect against INR.
 - (D) EUR has depreciated against INR.
- 8. What does the principle of Absolute Advantage refer to?
 - (A) The ability to produce a greater quantity of a goods using the same amount of resources as competitors
 - (B) The ability to produce a greater quantity of a goods using fewer resources
 - (C) The ability to produce a lesser quantity of a goods using the same amount of resources as competitors
 - (D) The ability to produce a greater variety of goods than competitors
- 9. The North American Free Trade Agreement (NAFTA), is a trade agreement signed between:
 - (A) United States of America, Canada, and Mexico
 - (B) United States of America and Canada
 - (C) United States of America and Mexico
 - (D) Canada and Mexico

10.		riff which a WTO member be tariff rate above a certain leve			mitment not to
	(A)	Bound tariff	(B)	Applied tariff	7.
	(C)	Specific tariff	(D)	Most-favoured natio	on tariffs
11.	Whi	ch of the following is covered	under T	echnical Barriers to	Гrade (ТВТ) ?
	(A)	Only non-food traded produc	ts.		
	(B)	Only food products.			
	(C)	Only technical standard prod	ucts.		
	(D)	Both food and non-food trade	ed produ	ects.	
12.	fron	at term is used for the rate bet in the given rates of another set and Z)?			
	(A)	Ask rate	(B)	Bid rate	
	(C)	Spot rate	(D)	Cross rate	
13.		at is the main difference between Portfolio Investment (FPI)		reign Direct Investn	nent (FDI) and
	(A)	FDI involves financial assets		FPI creates physical a	ssets.
	(B)	FDI creates physical assets, v			
	(C)	Both FDI and FPI create phys			
	(D)	Both FDI and FPI involve on			
	(2)		6 4 / 50334747557	ı	
14.	inve	ign corporations invest in Inc stment privileges such as tax type of investment is an exam	breaks		
	(A)	Joint Venture			
	(B)	Foreign Portfolio Investment			
_	-(C)	Foreign Direct Investment	2		
	(D)	Strategic Alliance			

15.	On v	which date was the aper sced by the National Insti	c policy- tution fo	makii r Trai	ng body, the Planning Commission, asforming India (NITI) Aayog?
		1st July 2015		(B)	1st April 2015
	(C)	1st January 2015		(D)	1st July 2016
16.	Whie the i	ch government scheme s mprovement of soil heal	supports th	and p	promotes organic farming, as well as
	(A)	Rashtriya Krishi Vikas	Yojana	(RKV	YY)
	(B)	National Rural Employ	ment Gu	ıarant	ee Act (NREGA)
	(C)	Pradhan Mantri Fasal I	Bima Yo	jana (PMFBY)
	(D)	Paramparagat Krishi V	ikas Yoj	ana (I	PKVY)
17.		ich initiative aims at terprises (MSMEs)?	he empo	owern	nent of Micro Small and Medium
	(A)	Start-up India		(B)	Udyami Bharat
	(C)	Make in India	CA CA	(D)	Digital India
18.		nsportation and storage cation are the activities i			service, public administration and are covered by :
	(A)	Secondary sector	effinen	(B)	Primary sector
	(C)	Tertiary sector	Person	(D)	Private sector
19.		ich of the following is a			
	(A)	Use of soil friendly gre			
	(B)	Grow more crops by re	distribu	ting la	and to landless people
	(C)	Diversification to horti	culture		
	(D)	Use of high yielding va	arieties o	of seed	ls and scientific cultivation
20.	On v		w Indust	trial P	olicy' announced by Government of
	(A)	24th July 1991	H and	(B)	15th August 1947
	(C)	26th January 1950		(D)	5 th September 1992
۵	1			FPY	II R

- 21. Which of the following statement is true in relation to the object of The National Data and Analytics Platform (NDAP)?
 - (A) To facilitate and improve access to Indian government data.
 - (B) To ensure data security.
 - (C) To convert all government data in electronic form.
 - (D) To formulate a national cyber security law.
- 22. The India Development Update (IDU) report published in November 2022 is published by :
 - (A) International Monetary Fund (IMF)
 - (B) United Nations Development Programme (UNDP)
 - (C) World Bank
 - (D) Asian Development Bank (ADB)
- 23. What is the full form of DPIIT?
 - (A) Department for Promotion of Industrial and Internal Trade
 - (B) Department for Promotion of Industry and International Trade
 - (C) Directorate for Promotion of Industry and Internal Trade
 - (D) Department for Promotion of Industry and Internal Trade
- 24. Which of the following is not the aim of 'Methanol Economy' programme?
 - (A) Reducing Greenhouse gas (GHG) emissions.
 - (B) Converting coal reserves and municipal solid waste into methanol.
 - (C) Reducing India's oil import bill.
 - (D) Converting industrial waste into methanol.

			FFI		100	to for the
25.	Whi	ch of the following is relat	ed wi	th the	total arrangemen	is for the
	prod	uction and distribution of good	s and s	ervice	S III a source	
	(A)	Economic Choice	(B)	Econ	OHITCTIO	
	(C)	Economic System	(D)	Econ	omic Institution	
			*	-	CD	at .
26.	Busi	ness Economics is basically co	ncerne	d with	C.)	
	(A)	Managerial Economics	(B)	Appl	ied Economics	
	(C)	Micro Economics	(D)	Macr	o Economics	
27.	Supr	pose the price elasticity of dem	and of	f a firn	for its product is	-1.2, If the
	price	e of the product is increased by	5%, th	en it is	most probable that	: HIME
	(A)		would	decrea	se,	
	(B)	Both total revenue and profit				
	(C)	Total revenue would decrease				
	(D)	Total revenue would increase				V 1. 95 H
					Ch	
28.	Pric	e in capitalist economy is deter	mined	by:		- II STATE
20.	(A)				eform gr At	
	(B)	Small private firms			-	THE WAR
174	(C)	Market forces of demand and	supply	,	in San Story	
	(D)	Government			J. 385.	a territaria
-	(D)					STATE STATE
29.	Sara	ah, runs a lemonade stall, her o	decisio	n-mak	ing process involve	es assessing
*	the	demand for her lemonade, pri	icing s	trategi	es, and maximizing	g her profit
	with	nin the limited scope of her sn	nall bu	ısiness	. Which level of the	ne economy
	does	s Sarah's lemonade stall represe	ent?		CI)	A state of
	(A)	Global Economy	(B)	Mac	ro Economy	
		Micro Economy	(D)	Nati	onal Economy	Solice A YV
	-				Property of the second	
30.	In v	which economy, the material	means	of pro	oduction i.e. factor	ries, capital,
	min	es, etc. are owned by the whole	comn	nunity	represented by the	State ?
		Capitalist Economy	_(B)	Soci	alist Economy	
	(C)	Mixed Economy	(D)		nmunist Economy	
-			FPY			
-						A 11/4

	1	FPY
31.	dress and on seeing it Mr. Y who also	I, in a party, Mr. X wears an expensive has the same dress decided to reject the er Mr. Y will try to use an even more Ir. Y?
	(A) Demonstration Effect	(B) Bandwagon Effect
	(C) Snob Effect	(D) Veblen Effect
32.	If the income elasticity of a specific does it suggest about the goods?	types of goods is greater than one, what
1.0	(A) It is a normal goods	(R) It is an inferior goods

- (C) It is a necessity goods.
- (D) It is a luxury goods.
- 33. The demand function of a product X (in kg.) is expressed as Q = 1000 50P, where Q is the quantity demanded and P is the price of the product. When price of X is ₹ 10 per kg., it's price elasticity will be:
 - (A) 1

(B) -1

(C) -2

- (D) 2
- 34. With respect to the properties of indifference curve which of the following statement is false?
 - (A) Indifference curve is a negatively sloped line.
 - (B) Higher indifference curve represents higher level of satisfaction.
 - (C) Intersecting point of two indifference curves represents highest level of satisfaction.
 - (D) An indifference curve is convex to the origin.
- 35. The price of a commodity is ₹ 10 per unit. At this price quantity supplied is 500 units. Price elasticity of supply of the commodity is 1.25. At what price the quantity to be supplied would be 20% more?
 - (A) ₹11.60

(B) ₹8.40

(C) ₹ 12.50

(D) ₹ 7.50

			r,	r I			
36.	If clean	hange in quantity on the moditure is 20% then we	lemanded is	60% and ne advertise	l change i ment elastic	n adverti	isement
		0.33		ALC:	Bras A		A.T.
	(C)	6			() (Ha		
				(v) ===	li, le	oge varial	ale cost
37.		igher levels of output		al cost curv	e and avera	age variat	0001
	VUIDO DECAM	e come closer because	10.20	Ele-			
	(A)	Average variable cos	t remains co	nstant.	tens had	ala mi	
	(B)	Average fixed cost re		. N	J	1181	in decil
	(C)	Average fixed cost a total cost.	ccounts for 1	elatively si	naller perce	ntage of a	average
	(D)			for rolati	valv emalle	r nercent	age of
	(D)	Average variable c average total cost.	ost accounts	Tor relati	very smarre	a percen	(tat)
				(3)	s 1/1 U.F.	and a	VERNING TO
38.	An i	increase in consumer s	urplus is like	ly to occur	when:		
	(A)	DESCRIPTION SERVICE OF		74 BF		rice of go	ods.
	(C)	Demand decreases.	. No. 18 11 11	DESCRIPTION OF THE PARTY OF THE	increases.		
	(0)	for any green		E Course			
20	3371.	ich tool does the or	dinal utility	approach	nees to ar	nalwee co	neumar
39.		aviour and is based on				laryse co	iisuillei
	(A)	Law of Diminishing	Marginal Ut	ility	E		<
	(B)	Indifference Curve A	Analysis	(J)	. £		
ğo '	(C)	Elasticity of Demand					
				diam'	ni n. 24	5 558 0	ealth age
		Consumor		Papers.			
40	Th-	price of 1 kg. of tea is	₹ 50 At thi	s price 101	ca often in	dam	1 100
40.	price	e of coffee rises from	₹ 30 to ₹ 40	0 per kg., t	he quantity	demande	d of tea
	rises	s from 10 kg. to 15 kg	What will b	e the cross	price elastic	ity of tea	? (4) 19.24
	(A)	-1.5	· · · · · · · · · · · · · · · · · · ·	B) +1			11 12
	121.125.00.00	A ANNUAL STATE OF THE STATE OF		D) .			

41.	How is	production	in th	e economic	sense	distinguished	from	non-market
	activitie	s performed	within	a household	1?	314		

- (A) Exchange in the market
- (B) Involvement of love and affection
- (C) Voluntary nature of the activity
- (D) Intangible outputs

42. A firm produces 5 units of output at average fixed cost of ₹ 4 per unit. For production of 10 units of output average cost is ₹ 7 per unit. Average variable cost for producing 10 units of output is:

(A) ₹5

(B) ₹4

(C) ₹6

(D) ₹10

Use the following information to answer questions 43-44.

Hours of Labour	Total Product	Average Product	Marginal Product
0		- T	-
1	20	20	211 <u>0</u>
2	50	410 T	
3	90	2 P	40
4	- don	30	i nast a stut

43.	What	is the avera	age product	for the	third hour	of labour	?
					AT THE RESERVE		

(A) 30

(B) 25

(C) 35

(D) 40

44. What is the marginal product of the second hour of labour?

(A) 20

(B) 10

(C) 30

(D) 40

- 45. Which of the following expenses is included in cost of production and termed as accounting cost?
 - (A) Expenses incurred on Research & Development.
 - (B) Wages paid to workers employed in the factory.
 - (C) Expenses incurred on advertising.
 - (D) Common costs incurred for general operation of business.
- 46. What will be the total amount of sunk cost on the basis of following information?

Particulars	Amount (₹) crores
Fuel and power	1000
Research and development	150
Rent	9
Wages	10
Advertisement	. 5

(A) ₹ 155 crores

(B) ₹ 1,150 crores

(C) ₹ 159 crores

- (D) ₹ 164 crores
- 47. When does the Law of Variable Proportions, or the Law of Diminishing Returns, become relevant?
 - (A) In the short run
- (B) In the long run
- (C) In both the short and long run
 - (D) Only when all factors are variable
- 48. What is the primary characteristic of Decreasing Returns to Scale ?
 - (A) Total output increases at a decreasing rate
 - (B) Total output increases at an increasing rate
 - (C) Total output remains constant
 - (D) Total output decreases

-

- 49. What term is used to describe costs that remain fixed over a certain range of output but suddenly jump to a new higher level when output goes beyond a given limit?
 - (A) Semi-variable cost
- (B) Variable cost
- (C) Stair-step variable cost
- (D) Sunk cost

50.	Which market covers a wider area such as a few adjacent cities, parts of states, or a cluster of states?									
	(A)	National Market	N.	(B)	Regional Market					
	(C)	International Market	399	(D)	Local Market					
51.	Whe	n should a competitive fi		sider s	hutting down its operations?					
		When the price is below								
	(B)									
	(C)	When the price is equal								
	(D)	Parent Parent Vol. (Car. par. 1) (Control of Car. par. 1)								
52.	The	supply curve of a perfect	tly com	petitiv	e firm in the short run is					
	(A)	List lies shows the minimum								
	(B)	point of Average Varia	ble Cos	t curve						
	(C)	(C) the portion of the Average Cost curve which lies below the minimum point of Average Variable Cost curve.								
	(D)	the part of the Average curve.	e Cost	curve	which lies above the Marginal Cost					
53.	Gan	a 1 dominate	the sm	artpho hare a	, Alpha Tech, Beta Mobile, and ne market. These companies are in and innovation. Which type of the s scenario?					
	(A)	Oligopoly	63	(B)	Monopoly					
	_(C)		712	(D)	Monopolistic Competition					
54.	If M	farginal Revenue (MR) f 3 then what will be the a	for Unit	l is ₹	10, for Unit 2 is ₹ 5, and for Unit 3 al Revenue (TR)?					
				(B)	₹ 15					
	200 00	₹10 ₹8			₹ 18					
	(C)			FPY						

			FPY								
55	. Ta	Talcum powder market is an example of which of the following market?									
	(A) Imperfect Oligopoly	(B)	Collusive Oligopoly							
	(C		(D)	Close Oligopoly							
56.	cor	A software company engages in price discrimination for its product. The company identifies different market segments and charges different prices based on perceived differences in willingness to pay. This is possible under which situation?									
	(A)	A Monopoly	(B)	Monopolistic competition							
	(C)		(D)	Certain to the second s							
57.		What happens to the equilibrium price when there is a decrease in supply with no change in demand?									
	(A)	Equilibrium price remains const	ant.								
	(B)										
	(C)	, and the second									
	(D)			A War was a supplemental to the state of the							
50	· ·	1.									
58.	imp	In the case of demand decreasing and supply increasing, what is the expected impact on equilibrium price?									
	(A)	Equilibrium price falls									
		Equilibrium price rises									
	(C)	Equilibrium price remains const	ant								
	(D)	Equilibrium price remains uncer									
59.	In R	icardo's view, what does "Excha	nge V	alue" represent 2							
	(A)	The subjective preferences of in	dividu	ials							
	(B)	The cost of production of a com	modit	V							
	(C)	Power in exchange over purchas	able o	commodities in account							
	(D)	The quantity of labour and U	• • • • • • • • •	and general							

(D) The quantity of labour embodied in a commodity

			(13)						
			FPY						
60.	Con	ndition for equilibrium of f	irm under perfect competition:						
	(A)	Where Average Revenue	(AR) is equal to the Average Cost (AC).						
	(B)	- 1 (1 (1 () () () () () () ()							
	(C)	MC curve cuts MR curve	e from below.						
	(D)	Where MR = MC and	also MC curve cuts MR curve from b	elow.					
61.	A m	arket structure in which all	firms individually are price takers is known	as:					
	(A)	Monopoly	(B) Monopolistic competition						
	(C)	Perfect competition	(D) Oligopoly						
62.	Acce	According to the Kinked demand curve hypothesis, why does the demand curve facing an oligopolist have a 'Kink' at the prevailing price level?							
	curv	A CONTROL OF THE CONT							
	(A)	To make the demand cur	V-3						
	(B)	To create confusion amo							
	(C)	The segment above price	is highly elastic, and below it is inelastic						
	(D)	It is a graphical error in t	he representation						
	g - m	at 10 P -		U.					
63.	A m	arket structure in which the	here is only a single buyer and a single se	ller is					
	knov	vn as:	(T)						
	(A)	Bilateral Monopoly	(B) Monopsony						
	(C)	Oligopoly	(D) Duopoly						

- 64. Monopolistic Competition is characterized by
 - (A) Many sellers selling differentiated products to many buyers.
 - (B) Many sellers selling identical products to many buyers.
 - (C) Few sellers selling identical products to many buyers.
 - (D) Few sellers selling competing products to selective buyers.

65	in	Suppose the consumption of an economy is given by $C = 30 + 0.5Y$ and investment $I = 12 + 0.15Y$. What will be the equilibrium level of National Income?									d il
	(A) 115			(B) 120			-3		
	(C) 105			C	D) (112			7:		
						Microson					
66	. W	hich of the	e follow	ing refe	rs to the mi	xed income	of the	self-em	nloved	1 ?	
	(A) Wages	due to	non-eco	nomic activ	ities	or the t	Jen em	piojec		
	(B				nents which		inavich	abla			
	(C) Net pro	fits rec	eived by	self-emplo	wad	inguisii	abic			
	(D) Outside	wages	receive	d by self-em	ployed					
67.	W	nat does D	isposab	le Perso	nal Income	(DPI) repre	esent ?				
	(A)) The inc	ome inc	lividual	s have for co	onsumption	or savi	ng			
	(B)	The tot	al incon	ne earne	d by individ	uals before	taxes	_			
	(C)	The total	al savin	gs accur	nulated by in	ndividuals				di.	
	(D)	The total	al incom	ne of a c	ountry's gov	ernment				,	
68.	The	e ratio bet	ween no	minal G	DP and real	GDP is kn	oum os				
	(A)				t deflator	ODI IS KII	Own as				
	(B)					CA					
	(C)	Gross N	ational	Product		G G					
	(D)					63					
	0.000			0.000.000.00		C/I				35	
69.	If th 202	ne GDP D	eflator	of a cou	untry in the	year 2020	is 140.7	75 and i	n the	year	
	(A)	10.97%			(B)		cai 202				
	(C)	11.78%			(D)						
70.	If GI what	OP at mar will be th	ket pric	e is ₹ 6 at marke	,700 crore a	nd deprecia	ation is	₹ 530 c	rore, t	hen	1
		₹ 6,170 c			(B)	₹ 6,200 cr	ore				
1	(C)	₹ 7,230 c	rore		(D)	₹ 6,690 cm				-	
,					FPY					- 225. A	
			40								

71.	In the three-sector model of a closed economy (neglecting foreign trade), what
1/58	are the three components of aggregate demand?

- (A) Consumption, Exports, and Government Spending
- (B) Consumption, Savings, and Investment
- (C) Consumption, Investment, and Government Spending
- (D) Consumption, Imports, and Exports
- 72. According to the Keynesian theory of income and employment, national income depends upon:
 - (A) Aggregate Effective Savings
- (B) Aggregate Effective Supply
- (C) Aggregate Effective Demand
- (D) Aggregate Effective Production
- 73. What are the phases included in the circular flow of income?
 - (A) Production, Income and Taxation
 - (B) Production, Saving and Expenditure
 - (C) Production, Distribution and Disposition
 - (D) Income, Saving and Investment
- 74. Which of the following is not the limitation in the computation of the national income?
 - (A) Services of durable goods
 - (B) Issue of transfer payments
 - (C) Difficulty of incorporating the distribution of income
 - (D) Quality improvements due to technological innovations
- 75. Which method measures the contribution of each producing enterprise in the domestic territory of a country over an accounting year by consolidating production of each industry less intermediate purchases from all other industries?
 - (A) Value Added Method
- (B) Income Disposal Method
- (C) Income Method
- (D) Expenditure Method

76. What will be the GDP at market price (GDP_{MP}) on the basis of following information?

Particulars	(3)	Amount (₹) crores
GNP _{MP}	(A)	1100
Net Factor Income from Abroad	401	200
Depreciation	Page 1	50
Net Indirect Tax		100

(A) ₹1,050 crores

(B) ₹ 1,000 crores

(C) ₹ 900 crores

- (D) ₹ 1,300 crores
- 77. Which of the following is not a correct formula to calculate NNP_{MP}?
 - (A) $NNP_{MP} = NDP_{MP} + Net Factor Income from Abroad$
 - (B) $NNP_{MP} = GNP_{MP} Depreciation$
 - (C) NNP_{MP} = GDP_{MP} + Net Factor Income from Abroad Depreciation
 - (D) $NNP_{MP} = NDP_{MP} Depreciation$
- 78. The state-level estimates are typically prepared by the State Income Units of the respective states. Which organization is primarily responsible for this task?
 - (A) Central Statistical Organization (CSO)
 - (B) Directorates of Economics and Statistics (DESs)
 - (C) Ministry of Finance
 - (D) Reserve Bank of India



- 79. What will be the Total Income if the value of Average Propensity to Consume (APC) is 0.45 and Total Consumption = ₹ 900 crores?
 - (A) ₹ 2,000 crores

(B) ₹2,500 crores

(C) ₹ 2,050 crores

(D) ₹ 2,100 crores

80.	During what time, the production of weapons and arms, etc. increase and most of the resources of the country are diverted for their production?								
	(A)	Pre-War	(B)	Post-War					
	(C)	War	(D)	Peace					
81.	In R		ele, the p	process of reversal is initially felt in					
	(A)	Labour market	(B)	Capital market					
8	(C)	Agriculture market	(D)	Financial market					
82.	John accie past info	dent. However, John is aware due to an accident, but he	cellent of that the	or from a private seller named John. condition and has never been in an e car had significant damage in the repaired it without disclosing this escribed, what concept of economics					
	(A)	Lemons Problem	(B)	Moral Hazard					
	(C)	Market Power	(D)	Government Interventions					
83.	not	en there is fall in the levels of instantaneously recognise the situation?	investro	nent and employment, producers do the economy. What is indicated by					
		Expansion	(B)	Peak					
		Contraction	(D)	Trough and Depression					
84.	Wha	at is the term for the lowest por re unemployment is high, and	int of ec	conomic activity in a business cycle, ion is at its lowest?					
		Trough and Depression	(B)	Prosperity					
		Peak	(D)	Expansion					
85.		iness whose fortune is closely rred to as:	linked	to the rate of economic growth is					
	(A)	Seasonal Business	(B)	Cyclical Business					
	(C)	Static Business	(D)	Dynamic Business					
			FPY						

86.	"equ			e Union and State Legislatu o make laws on Goods and	
	(A)	July 2021 verdict	(B)	June 2020 verdict	
	(C)	Feb. 2022 verdict	(D)	May 2022 verdict	
87.		er institutional responsibili	ty for publi	c debt management, externa	al debt is
	(A)	Ministry of Finance	(12)		
	(B)	Reserve Bank of India	(A)		
	(C)	Department of Economic	Affairs		
	(D)	State Government	E-land		(S) IV
88.		ne primary deficit is ₹ 20, ntry are ₹ 3,500 crores then		and the net interest liabili	ties of a
	(A)	₹ 21,500 crores	(B)	₹ 17,000 crores	
	(C)	₹ 19,500 crores	(D)	₹ 24,000 crores	
89.		ich Articles of the Indi	And the second s	nution contain specific page states?	rovisions
	(A)	Articles 248 to 257	(B)	Articles 356 to 369	
	(C)	Articles 268 to 281	(D)	Articles 292 to 304	
90.	Rich	nard Musgrave introduced ernment in a market econor	a three-brai	nch taxonomy describing the these branches?	ne role of
	(A)	Resource allocation, in stabilization	come (red	istribution, and macro	economic
	(B)	Resource allocation, incom	ne generati	on, and price stability	4
	(C)		E. A. B	ty, and fiscal sustainability	5 au 14
	(D)		12 43	tion, and fiscal responsibility	ty
	1193-10		Septem.	The second secon	VT.

- 91. All revenues received, loans raised and all moneys received by the government in repayment of loans are credited to the:
 - (A) Contingency fund of India
- (B) Consolidated fund of India
- (C) Public provident fund of India (D) Public Account
- 92. What actions can be taken during Inflation?
 - (A) Implement austerity measures and reduce government spending.
 - (B) Introduce subsidies and reduce tax rates.
 - (C) Levy new taxes and raise the rates of existing taxes.
 - (D) Increase government borrowing and stimulate demand.
- 93. Which of the following are considered tools of fiscal policy?
 - (A) Taxes, government expenditure, public debt and the budget
 - (B) Taxes, subsidies and tariffs
 - (C) Monetary policy, interest rates and inflation targeting
 - (D) Exchange rates, capital controls and quantitative easing
- 94. The following figures relate to country A for a particular financial year:

Particulars	Amount (₹) in crores
Revenue deficit	10,000
Fiscal deficit	24,000
Net interest liability	2,000
Borrowing	6,000
Expenditure on revenue account	3,000

What will be the primary deficit of country 'A'?

(A) ₹ 22,000 crores

(B) ₹ 8,000 crores

(C) ₹ 18,000 crores

(D) ₹21,000 crores

75.	AA 111	ch of the following is NOT a	i function	of money?						
	(A)	Acting as a medium of excl	hange							
	(B)	Providing a common measu	10000	ue						
	(C)									
	(D)	Easily reproducible by peop	An. W							
			(5)							
96.	The concept of "aversion of risk" is propounded by:									
	(A)	Milton Friedman	(B)	James Tobin						
	(C)	John Maynard Keynes	(D)	Alfred Marshall						
97.	Wha	at type of currency is issued l	by the cen	tral bank ?						
	(A)			Commodity money						
	(C)	Fiat money	(D)	Representative money						
			CA	- Control - Cont						
98.	In an economy, the money supply (M) is ₹ 500 crores, the velocity of money (V) is 5 and the total number of transactions (T) is 10,000. Calculate the average price level (P) in the economy.									
	(A)	₹ 25 lakhs	$\mathbb{C}^{\mathbb{R}}(B)$	₹ 25 thousand						
	(C)	₹ 50 lakhs	(D)	₹ 50 thousand						
99.	oper	e monetary base in an econ ation by the central bank, alate the money multiplier.	omy is ₹ and the	250 crores through an open market money supply is ₹ 1,000 crores,						
	(A)	1	(B)	0.25						
	(C)	4	(D)	0.40						
100	TC 41.	a recornia retio (P) is 0.10	(°)							
100.	# 1 O	00, what will be the change	in the mo	e is an increase in the reserves by						
		₹ 1,000	fib.							
				₹ 10,000						
	(C)	₹ 100	(D)	₹ 10						

Space For Rough Work

7423992

(24)

FPY

Space For Rough Work

Apriz O. ur appa yer

7123992

8, p 1.00