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C42628	(Pages : 4)	Name		
		Reg. No		
SECOND SEMESTER	R M.A. DEGREE (REGUI EXAMINATION, APRIL 2	LAR/SUPPLEMENTARY) 2023		
	(CBCSS)			
	Economics			
ECO 2C 06—MACR	O ECONOMICS : THEORIE	S AND POLICIES—II		
	(2019 Admission onwards)			
Time : Three Hours		Maximum : 30 Weightage		
	rt A (Multiple Choice Questic	ons)		
Ea	Answer all questions. ach question carries 1/5 weightag	ge.		
1. Ceteris paribus, quantity of 1	noney in Fisher's approach has	: All Stane		
a) Direct proportional r	elationship with price level.			
b) Indirect proportional	relationship with value of mone	y.		
c) Inverse proportional	relationship with price level .			
d) No relationship with				
2. What is the value $\Delta Y = \Delta C + \Delta S$, where $\Delta C = 150$	of the investment m	ultiplier K, in equation		
a) 2.	b) 4.			
c) 1.	d) 2.5.	y de la compa		
3. Which element is not assumed	to be constant in the equation <i>p</i>	$= mv + m'v'/\Gamma'?$		
a) p.	b) v.			
c) m.	d) T.			
4. The Keynesian aggregate suppl	y curve. In the long run, is:			
The Reynesian aggregate supply	s product prices are fixed.			
a) Downward sloping becos	ter prices are fixed.			
b) Upward sloping becos fac	COL burger man			



c) Vertical becos rate of unemployment is fixed.

d) Horizontal becos the price level is fixed.

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Turn over

5. The demand for money is infinitely interest	elasti	c, then effectiveness of an expansion
		Augra W
policy is:	b)	Moderate.
a) The highest.	d)	Zero.
c) Very low.	mes t	hat the individual :
c) Very low.6. Portfolio theory of demand for money assur	b)	Is risk neutral.
a) Disregards risk.		
c) Is risk lover.	d)	Is risk averter.
7. Which of the following statement is correct	?	section to the section of the sectio
a) A variable is endogenous when its	valu	e is determined by forces outside the $_{\mathfrak{h}_0}$
		lassified as an autonomous change.
c) A variable is exogenous when its v	alue	is determined by forces within the ${ m m}_{ m o}$
d) A variable is autonomous when its	valu	e is determined by forces within the
8. Bottle-neck inflation is a situation that sets	11/2/20	the T
a) After the point of full employment.		
b) Before the point of full employmen	t.	
c) After imposing price controls.		
d) During war period.		
9. Political signal in demand management, or in party control of the garagement	ıtpu	t and inflation movements will a
in party control of the government was ma	inly	advocated by
a) New classical.		•
	b)	Nordhaus model.
a chair theory,	d)	None of the above.
If supply of money falls short of demand for BOP surplys	r m	oney, the country will have:
a) BOP surplus.		장마다 사용하다(14 기가 하는데
c) BOP equilibrium.	b)	BOP deficit.
A persistent deficit on current account mea Acquiring foreign assets	d)	BOP neither surplus nor deficit.
a) Accepted current account mea	ıns,	the domestic country is:
S TEDUCIN		
c) Quit from internation	b)	Selling foreign assets.
c) Quit from international market.	d)	

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C 42628

The severity of	recession	18	known	as	
 The severity					

a) Prosperity.

- Recession.
- e) Economic slow-down.
- Depression. d)
- 13. The idea that the output depends on the difference between the actual price level and the expected price level:
 - a) Lucas' supply function.
- Efficiency wage theory.
- c) Neoclassical supply curve.
- Keynesian supply curve.
- 14. Under Keynesian cross model, rate of interest is:
 - a) Exponential variable.
- b) Endogenous.

c) Exogenous.

- Stock variable.
- 15. In the classical theory, an increase in money supply leads to:
 - a) Decrease in price level.
- b) Increase in savings.
- c) Decrease in investment.
- Increase in price level.

 $(15 \times 1/5 = 3 \text{ weightage})$

Part B (Very Short Answer Questions)

Answer any five questions. Each question carries 1 weightage.

- 16. What is small menu cost model?
- 17. State long run Phillips Curve.
- 18. Distinguish between monetarism and fiscalism.
- 19. Bring out the properties of New Classical economics.
- 20. State Keynesian policy conclusion on depression.
- 1. Briefly explain expectation augmented Philips curve.
- 2. What do you mean by crowding out phenomenon?
- 3 . What is Nordhaus opportunistic model?

 $(5 \times 1 = 5 \text{ weightage})$

Turn over

C 42628

Part C (Short Answer Questions)

Answer any seven questions. Each question carries weightage of 2.

- 24. How to pay for war? Substantiate your arguments.
- Explain the policy implications of supply side economics.
- 26. Distinguish between Inside money and Outside money.
- 27. How does the economy respond to discretionary policy measures? Should the Government adoption of the control of the contro policies consistent with stable price level?
- 28. Discuss the core propositions of Hibbs Partisan model.
- Explain the phases of trade cycle and growth using multiplier accelerator interaction model
- 30. Explain Lucas' inter-temporal substitution model.
- 31. What is J-curve effect? Bring out its implication.
- 32. The real business cycle approach builds the model that minimizes the role of the monetary secur Discuss.
- 33. What are the objectives of macroeconomic policies?

 $(7 \times 2 = 14 \text{ weightage})$

Part D (Essay Questions)

Answer any two questions. Each question carries 4 weightage,

- 34. Explain the significance of Keynesian demand and supply management policies amidst policies distortions and macroeconomic performance of India,
- 35. Describe the major postulations and policy implications of New Keynesian economics.
- 36. Critically examine the contributions of monetarist in solving macroeconomic issues.
- 37. Evaluate the political economy of debt and deficit. Bring out the role of Government in stability

 $(2 \times 4 = 8 \text{ weight}^{\text{gh}})$