		[Tin	ne: 3 Hours]	[Marks:100]
	N.B:	 All questions are computed. All questions carry equals. Draw neat diagrams who 	al marks. erever necessary.	
		4. Use of simple calculator	r is allowed.	
	A) Explain th1) Circular fl2) Open econ	e following concepts. [Any fi ow of income lomy	ve]	(10)
1 0	3) Aggregate4) MEC5) Stagflation	demand function		
ال و عالم	6) Laffer curv7) Liquidity t	ve rap		
	8) Cost push			
Q. 1	i) Keynesian a) Supply o	theory is not based on which creates its own demand. b' ervention can reduce the d)	options and rewrite the sentences. of following assumptions?) markets can fail) aggregate demand determines nation	(10) al income.
	i) Which onea) Closed ec) develope	of following type of economy conomy b) open economy d) none of th	y deals with the rest of world? omy ese	
	a) Flow co	d) none of these		
	a) aggregat c) effective	to Keynes, which of following demand b) aggregate sedemand d) both a & b	g is constant in short run? upply	
	MPC is alwa) positivec) equal to	vays but less than one b) positiv	e but greater than one to infinity	
V	i) MEC curvea) Slopes uc) remain c	pwards b) slopes dow	nwards	
vi		ne following is the slope of LN	M curve?	4
vij		hillip's curve is line.		
ix) High power	red money includesrith public and central bank	b) currency with public, cash reserv	es and
	c) Deposits	with commercial banks	other deposits with central bank d) None of these	

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	(X)	first developed Cambridge version of quantity theory of money.	X 10 /
		a) Adam Smith b) J.S.Mill	
		d) Alfred Marshall d) David Ricardo	
Q. 2		Attempt any Two	(20)
	a)	Analyse the circular flow of income and expenditure in an open economy	
	b)	State the relation between economic welfare and national income?	
		Discuss different phases of trade cycle.	
Q. 3		Attempt any Two	(20)
	a)	'The logical starting point of Keynes' theory of employment is the principle of effective	
	1- \	demand" – Discuss.	
		Diagrammatically explain the working of multiplier	
	· c)	Investment is determined by MEC and rate of interest-explain.	
Q. 4		Attempt any Two	(20)
	a)	Derive IS curve and bring out its properties.	(20)
	b)	Discuss the relationship between unemployment and inflation with the help of short run	
	2)	Phillips curve	
	C)	Explain meaning and effect of stagflation.	
Q. 5		Attempt any Two	(20)
	a)	Explain the Keynesian concept of demand for money.	(20)
		Draw and explain the causes of demand pull inflation.	
	c)	What are the measures to curb inflation?	
	-)		
