Name:

Enrolment No:



Program: BALLB(Hon)UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

Final Examination, Dec.-2020

Course: Business Economics II

Semester: III Time: 03 hrs.

Course Code: CLNL2001 Max. Marks: 100

Instructions:

S. No.		Marks	CO		
Q 1	a)GNP includes the net factors' incomes abroad .b) C- Consumption expenditure- includes the expenditure on constructing houses.	5 C			
Q 2	a)Import is an injection in the economy. b) Saving is an injection.	5	CO2		
Q 3	a)Remittances are included in the current a/c of the Balance of Payment a/c. b) With the increase in c- Marginal Propensity of Consumption, the multiplier increases.				
Q 4	a)As per classical view, the economy should operate always at potential level of income .b) Demand-pull inflation increases the price level but decreases the GNP .				
Q 5	a)Institutionalized borrowings are given for short term .b) As per mercantilism, both export and import should be discouraged.	5	CO		
Q 6	a)India always has current a/c surplus .b) As per absolute advantage, country should export a commodity it produces efficiently.	5	CO		
	SECTION B				
Q1	What are absolute advantage and comparative advantage theories? Is it possible for a country to have a comparative advantage in producing a good without having an absolute advantage? Briefly explain.	10	CO4		
Q2	Given Saving function $S = -80 + 0.46Y$, calculate the consumption expenditure at the level of income of Rs 800 crores.	10	CO		
Q3	Calculate equilibrium level of income from the following: (i) Consumption expenditure at zero income Rs. 80 (ii) Marginal Propensity to Consume 0.6 (iii) Investment Rs. 120	10	CO		
Q4	What is the impact of COVID19 pandemic on Indian and global economies?	10	CO		
Q5	a)Why is unemployment such an important social problem? What are the economic and social costs of unemployment? Critically discuss. Or b) What are differences between Consumer price index and GNP deflator? Critically explain with hypothetical examples.	10	CO		

Q 1	1) a) Calculate Real GNP and Inflation rates with the method of GNP deflator. Use the hypothetical information given below and take year 2017 as base year.					
	71	2017	2018	2019		
	Chairs	50@ 100Rs	60@ 125Rs	60@ 130 Rs		
	Tables	25@ 150 Rs	30@ 140 Rs	40@ 160Rs		
	Apples	100@ 10 Rs	110@ 12Rs	120@ 14Rs	20	C02
	Bananas	150@ 5Rs	160@ 6Rs	200@ 5Rs		
	Wheat	200Kg@20Rs	220Kg@ 25Rs	230 Kg@ 30Rs		
	explain it with p		f the modern econom	ng the economy? Critically ny comprising the House and External Sector.		