Name:

Enrolment No:



Semester: II

Time: 3 Hours

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End-Term Examination, June -2021

Course: Comparative Economic Development

Program: BA Economics (H)

Course code: ECON 1016 Max. Marks: 100

Note: Answer all the questions below		Marks	CO		
1.	The Physical Quality of Life Index (PQLI) combines three indicators. They are. A. infant mortality life expectancy and adult literacy rate B. crime rate clean environment and quality of housing C. air pollution rate, Water pollution rate and sanitation D. health education and environment	5	CO1		
2.	Income inequalities are often shown on a A. production possibility curve B. marginal inequality curve C. sen curve D. Lorenz curve	5	CO2		
3.	A value of 1 in Gini index represents A. low inequality B. maximum inequality C. maximum equality D. 1% inequality	5	CO2		
4.	Who among the following used the term 'Evergreen Revolution' for increasing agricultural production in India? A. Norman Borlaug B. M.S Swaminathan C. Raj Krishna D. R.K.V Rao	5	CO1		
5.	 Infant mortality A. is defined as the annual number of deaths of infant under 1 year old per 1,000 live births B. reflects the availability of primary education the rights of employments and social security C. is life expectancy up to age 3 D. reflects the availability of hospitals and childcare facilities and the parents wealth 	5	CO1		

6.	The concept of economic growth is: A. Identical with the concept of economic development B. Narrower than the concept of economic development C. Wider as compared to that of economic development D. Unrelated to the concept of economic development	5	CO2		
SECTION B					
Note: Answer all the questions below		Marks	CO		
Q 1	Briefly explain about- 1. Kuznets inverted 'U' hypothesis 2. Gini Coefficient	10	CO3		
Q 2	Explain about Human Poverty index (HPI) and Multi-dimensional Poverty Index (MPI)	10	CO4		
Q 3	Critically Examine Green revolution in India.	10	CO3		
Q 4	Discuss the different methods of measurement of Poverty.	10	CO4		
Q 5	Compare between Economic and Non Economics factors of Development.	10	CO3		
SECTION-C					
Q 1	Briefly Explain industrial revolution in Britain.	20	CO4		