

Model Question Paper (Blank) is on next page



Name:	
Enrolment No:	

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES
End Semester Examination, December 2022

Course: BA (Hons.) Eco	Semester: V
Program: Development Economics I	Time : 03 hrs.
Course Code: ECON3011	Max. Marks: 100

Instructions:

SECTION A
10Qx2M=20Marks

S. No.		Marks	CO
Q 1	Human Development Report published by UNDP compares countries based on _____. a) health status b) per capita income c) educational levels of the people d) all of the above	2	CO1
Q 2	In the 2022 Global Hunger Index, India ranks _____ <i>Rank out of the 121 countries.</i> a) 110 b) 134 c) 107 d) 106	2	CO1
Q 3	What does the Lorenz Curve explain? a) answer choices b) inequality c) perfect equality d) almost perfect equality	2	CO1
Q 4	Who invented the Human development Index? a) Paul Krugman b) Mahbub -ul Haq c) Jean dreze d) Alfred marshal	2	CO1
Q 5	A Gini coefficient of zero represents _____ a) answer choices b) Perfect Equality c) Maximal Inequality d) Negative Contribution	2	CO1
Q 6	Supply creates its own Demand. Who gave this law ? a) J.B.Say	2	CO1

	b) J.S.Mill c) Keynes d) Ricardo		
Q 7	Who is the author of the book 'General Theory of Employment, Interest and Money' ? a) A.C. Pigou b) Malthus c) J.M. Keynes d) Marshall	2	CO1
Q 8	On which concept does classical viewpoint depend ? a) Say's law of Market b) perfect Flexibility of Wage Rate c) Perfect Flexibility of Interest Rate d) All of these	2	
Q 9	"Wage cut maintains full employment in the economy." Who put forward this view ? a) Adam Smith b) Keynes c) Marshall d) None of the above	2	CO1
Q 10	L-Shape Iso-quant curve was as important assumption of model..... a) Pigou b) Keynes c) Marshall d) Harrod-Domar	2	CO1
SECTION B 4Qx5M= 20 Marks			
Q 11	How Gini coefficient help to analyse inequality.	5	CO2
Q 12	Explain Classical view Labour Division concept.	5	CO2
Q 13	Define Say's Law of Market.	5	CO2
Q 14	Note down, assumption of classical economic theory.	5	CO2
SECTION-C 3Qx10M=30 Marks			
Q 15	Compare Economic Growth and Economic Development in Context of Indian Economy.	10	CO3
Q 16	Illustrate Marxian theory.	10	CO3
Q 17	Discuss the measurement of Income inequality with the help of the Lorenz curve & Gini Coefficient.	10	CO3
SECTION-D 2Qx15M= 30 Marks			
Q 18	Analyse Solow model of Economics Growth in detail in context of India Economy.	15	CO4
Q 19	Evaluate the Ricardian theory of Income Distribution in context of a country.	15	CO4