### Himachal Pradesh University, Summer Hill, Shimla-5 **Centre for Distance and Online Education Department of Economics**

### MA (Economics) III Semester **Paper: Economics of Population** Course Code-ECON 234 (DSC)

**Important Instruction:** All the students are required to prepare all three assignments separately. These assignments are compulsory to submit in a time bound manner, otherwise admit card for the exams will not be generated. Answers to the following questions should be on 5 to 6 pages. A sample of the title page is also attached.

#### Assignment- I

#### Note: Attempt any two questions out of following:

- Q1. Discuss Malthusian theory of population and its relevance in the modern world.
- Analyze Ricardo's views on population growth and its impact on economic development. Q2.
- Examine the effects of pre-industrial technological and institutional changes on population Q3. growth.
- Q4. Explain the stages of demographic transition theory and its implications for economic development.

 $3.5 \times 2 = 7$ 

#### Assignment- II

#### Note: Attempt any two questions out of following:

- Q1. Discuss Leibenstein's new household economics theory of fertility and its economic implications.
- Q2. Critically evaluate Gary Becker's economic approach to fertility and household decisionmaking.
- Q3. Discuss in detail various socio-economic factors affecting fertility.
- Discuss the cost and values of children and their effects on fertility decisions in Q4. households.

#### Assignment – III

#### Note: Attempt any two questions of the following:

- Q1. Critically explain Gary Becker's economic analysis of fertility.
- Q2. Evaluate the economic consequences of population growth according to Malthus, Marx, and Simon Kuznets.
- Q3. Examine the effects of population growth on savings, investment, and labour supply.
- Q4. Critically examine Todaro's Model of Rural-Urban Migration particularly in the case of India.

 $3 \times 2 = 6$ 

### **Maximum Marks** – 7

**Maximum Marks** – 7

#### Maximum Marks – 6

## $3.5 \times 2 = 7$

# Himachal Pradesh University, Summer Hill, Shimla Centre for Distance and Online Learning

MA (Economics) ......Semester

Session.....

| Assignment Subject: |
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| Course Code:        |
| Assignment No       |

| Submitted by:   |
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| Name:           |
| Registration No |
| Roll No         |
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| Contact No      |
| Date:           |
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