# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

#### M.A. Economics – First Semester

#### **Advanced Micro Economics**

**Sub-Code: SECM11** 

1.) (A) Summarize the Revealed preference Theorem.

(OR)

- **(B)** Examine the Signaling and Screening.
- **2.)** (A) Evaluate the Non Collusive Models.

(OR)

**(B)** Explain the Modern Theory of Distribution.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

#### M.A. Economics – First Semester

### **Indian Economic Development and Policy**

**Sub-Code: SECM12** 

1.) (A) Discuss the functions of NITIAAYOG.

(OR)

- **(B)** Appraise the Agricultural price policy.
- **2.)** (A) Record the poverty in India.

(OR)

**(B)** Summarize the female labour force Participation Rates in India.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

#### M.A. Economics – First Semester

#### **Statistics for Economists**

**Sub-Code: SECM13** 

1.) (A) Explain the concept of Bayes Teorem.

(OR)

- **(B)** Discuss the various types of Sampling.
- **2.) (A)** Illustrate the Chi square Test.

(OR)

**(B)** Examine the assumptions of analysis of variance.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

#### M.A. Economics – First Semester

#### **Rural Economics**

**Sub-Code: SECE11** 

1.) (A) Elucidate the Role of Rural Resources.

(OR)

- **(B)** Examine the concept of worker Participation Rates.
- 2.) (A) List out the various types of unemployment.

(OR)

(B) Discuss the Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

#### M.A. Economics – First Semester

### **Regional Economics**

**Sub-Code: SECE12** 

1.) (A) Describe the concepts and Types of Regional Economics.

(OR)

- **(B)** List out the Dualistic Models.
- **2.)** (A) Distinguish between Rural and Urban GDP.

(OR)

**(B)** Record the components of Fiscal policy.