Course: RDL 701- Rural Industrialization, Policy, Program and Cases

Date & Time: 30/04/2015, 3:30 PM - 5:30 PM Major Test, Venue: MS-702

Total Marks: 40

- 1. Describe the strengths and weaknesses of the following traditional 6 Marks
 - a. Textiles
 - b. Iron and Steel
 - c. Gur and Khandsari
- Describe the development of indigenous science and technology vis a vis the modern science and technology in India and its application to industrialization in the country. 5 Marks
 - 3. Describe the concept of local economy, NBMS structure of distribution of functions and the IEPSO(Input, Energy & Equipment, Process, Skill required and Output) analysis of an industry. 5 Marks
- 4. What are the unit operations and division of functions involved in the following rural industries
 - a. Leather
 - b. Pottery
 - c. Dairy
 - d. Ayurvedic Medicines
- 5. What is the NBMS Structure you would like to propose and its justification for the following rural industries-8 Marks
 - a. Watermills
 - b. Food Processing
 - c. Sugarcane, gur and khandsari
 - d. Bicycle
- 6. Give an IEPSO(Input, Energy & Equipment, Process, Skill required and Output) analysis of the following rural industries-8 Marks
 - a. Honey
 - b. Foot Wear Industry
 - c. Bamboo
 - d. Furniture