# MAHATMA GANDHI MISSION’S COLLEGE OF ENGINEERING & TECHNOLOGY

A-09, SECTOR-62, GAUTAM BUDHA NAGAR, NOIDA (U.P.)

DEPARTMENT OF CSE,CE,ME,EC

**Subject- Industrial Management Subject code –RAS-601 Question Bank No.1 TOPICS -UNIT 1**

# Q1. Each question contain 2 marks .For assignment attempt any Five.

1. Define Industrial Management.
2. What do you mean by Industrial Ownership?
3. Explain Productivity Index.
4. What do you mean by management?
5. Define Production.
6. What is Production Function?
7. What are the applications of IM?
8. What do you mean by Dayabhaga and Mitakshara Law?
9. What is the difference between Production and Productivity?
10. What is the difference between Batch and Mass production?

# Q2. Each question contain 5 marks .For assignment attempt any Five.

* 1. Explain the advantages of higher productivity.
  2. Discuss historical development of Industrial Management.
  3. Define Productivity. State its importance giving suitable examples.
  4. What are the benefits of increasing productivity to the workers and management?
  5. Discuss the difficulties encountered in measuring productivity.
  6. Explain the features and importance of management. Discuss
  7. What is meant by Public Sector Organization? What are its aims and objectives?
  8. Discuss in detail the application and scope of Industrial management.
  9. What is meant by Joint Stock Company? Compare it with partnership organization.
  10. Explain different functions of management.
  11. What are the different types of Industrial ownership?

# Q3. Each question contain 10 marks .For assignment attempt any Two.

* + 1. Industrial Management can be considered as the management of Men, Material and Machine. Explain the statement.
    2. “Management fulfills all the criteria of being a profession.” Define the statement with

suitable points.

* + 1. Explain the scientific theory of management and how does it help in managing the

activities of Business.

* + 1. Differentiate between Job Production, Batch production and Mass production.
    2. Define Production Function. What are the different types of production systems?
    3. How is productivity measured? What are the factors affecting productivity?

## Displayed on: 24/01/2020

## Last date of submission:

## 29/01/2020

**Name of Faculty: Dr. Zia Zehra Zaidi Sign of HOD:**