Q1) What is project control? Explain the objectives and process of project control.

Q2) Define Concept of management Control. Discuss the nature of control.

Q3) Explain the value of information in Business Planning and control process.

Q4) How does production control is different from production planning? Explain the functions of production planning and control.

Q5) How computers are essential for MIS? Discuss Six generations of information system.

Q6) What is project planning? How do you plan the cost dimension in the project management?

Q7) Define the control system and explain the different type of control.

Q8) Explain the nature of decision-making with examples.

Q9) Define Inventory. Explain the purpose of inventory.
Q10) Explain the significance of marketing control, along with its tools and techniques.

Q11) explain the purpose of management controls in computers and its essential to MIS.

Q12) Explain sequential steps involved in installation of management information control system.

Q13) Define Decision support System (DSS). explain its main characteristics.

Q14) Define management control system. Explain the essential steps in designing a management control system.

Q15) What is an Expert system? Explain the advantages and limitations of expert system.

Q16) Explain the Reasons for workers resistance to control. what steps can be taken by the management to overcome the resistance?

Q17) What do you mean by decision-making? Explain structured and unstructured decision.

Q18) Write Short Note
   a) Design of Management Control System
   b) PERT (Program Evaluation and Review Technique)
   c) Characteristics of Information
   d) Limitation of Bar Chart
   e) Crashing
   f) Objective of scheduling
   g) Classification of Inventories.
   h) Computer for Management control purposes
   i) project Revision