www.FirstRanker.com

www.FirstRanker.com

R13 Code No: 118DT JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year II Semester Examinations, April - 2018 PLANT LAYOUT AND MATERIAL HANDLING (Mechanical Engineering) Time: 3 hours Max. Marks: 75 Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) What are the advantages of process layout? 1.a) [2] Enumerate various horizontal type layouts. **b**) [3] c) Write the advantages of CRAFT [2] d) Define quadratic approach method [3] Why Material characteristics are required for design of material handling equipment? [2] e) f) What type of material handling equipment required In Fixed position layout? [3] g) What are the methods to control the AGVs? [2] What are the various material handling costs? h) [3] Enlist the benefits of Ergonomics in material handling. i) [2] Write the name of few types of equipment for which safe guarding is required. [3] PART - B (50 Marks) What is plant layout? Enlist the differences between fixed layout and fixed position 2. layout. [10] OR Enumerate the differences between Process layout & Product layout. 3. [10] What is CORELAP? Write the procedural steps of CORELAP for Layout design. [10] OR Find an improved layout for the initial layout given by Figure by using CRAFT pair wise 5. exchange technique. The interdepartmental flows are also furnished along with the interdepartmental cost matrix. [10]



www.FirstRanker.com

www.FirstRanker.com

a) Cost Matrix To A В C From В C 1 1 b) Flow Matrix To В C From Α 1 В 1 3 C 3 3 c) Distance Matrix To Α C..... From 2... A. В 1 1 C 2 Write about the role of efficient Material Handling systems in the productivity. OR Describe various Material Handling principles. 8. Define a conveyor? Write about any two types of conveyors with neat sketches. [10] Describe an AGV. What are the various types of AGVs? Write about various methods to control AGVs? Enlist the various precautions to be taken to get safety in handling. 11. Describe about various steps to be implemented to achieve Ergonomics of Material Handling equipment.

AG AG AG AG AG AG A