**R13** JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year II Semester Examinations, May - 2017 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 Distinguish between 'Product layout' and 'process layout' and give any four features. 1.a) (25 Marks) Explain Apple's plant layout procedure. b) [2] Explain briefly placement and contiguity rules [3] c) State the heuristic of ALDEP. [2] d) How are the belt conveyors classified? [3] e) State any four material handling principles. f) [2] [3] g) How are the cranes classified? Draw a neat sketch of jib crane. [2] h) State the various cost factors involved in material handling [3] i) State the various aspects of maintenance of Hoists. [2] j) [3] PART - B State the objectives of a good plant layout. (50 Marks) 2.a) State and explain systematic layout planning approach briefly with a flowchart.[5+5] b) OR What is process layout? Explain its salient features and state its advantages and Disadvantages. [10] Explain the procedure involved in CORELAP for improving the layout. 4. [10] Write about construction of REL chart 5.a) State the mathematical formulation for Quadratic Assignment problem. b) [5+5]State the advantages and disadvantages of material handling. 6.a) Explain the terms i) Unit load ii) Packaged material iii) Logistics b) 7. Classify material handling equipment based on by their design features and working area and explain each of them. [10]

Code No: 118DT

812	9. What is a	crane? Classify c	oranes and write all e involved in mair OR atures of Escalator	bout at least two ntenance involved rs with a neat ske	types of cranes in [10]	detail.	E
8R	. 8R	8 <sub>R</sub>	==00°O00	- 8R	· 8.2.	9R 8R	Q 
8R	8R	8R	8R	8R	82	8R	8
8 R	8 R	87	88	8R	8R	8R	S
3R			88	8R	8R	8R	8
) m	O.D.	<u> </u>					