World Academy of Science, Engineering and Technology International Journal of Industrial and Manufacturing Engineering Vol:8, No:09, 2014

Schedule a New Production Plan by Heuristic Methods

Authors: Hanife Merve Öztürk, Sıdıka Dalgan

Abstract : In this project, a capacity analysis study is done at TAT A. Ş. Maret Plant. Production capacity of products which generate 80% of sales amount are determined. Obtained data entered the LEKIN Scheduling Program and we get production schedules by using heuristic methods. Besides heuristic methods, as mathematical model, disjunctive programming formulation

is adapted to flexible job shop problems by adding a new constraint to find optimal schedule solution. **Keywords:** scheduling, flexible job shop problem, shifting bottleneck heuristic, mathematical modelling **Conference Title:** ICMSE 2014: International Conference on Manufacturing Science and Engineering

Conference Location : Berlin, Germany **Conference Dates :** September 15-16, 2014