REFERENCES


60. Marimuthu, S., Ponnambalam, S.G. and Jawahar, N. “Memetic Algorithm and Genetic Algorithm for lot streaming in m-machine, n-job flow shop scheduling with variable size sub lot”, Proceedings of
International conference on Modeling and Simulation (MS2006),
University of Malaya, Kuala Lumpur, Malaysia, April 3-5, 2006.

61. Marimuthu, S., Ponnambalam, S.G. and Jawahar, N. “Tabu search and
simulated annealing algorithms for scheduling in flow shops with
lot streaming”. Proceedings of the Institution of Mechanical
Engineers, Part B: Journal of Engineering Manufacture, Vol. 221,

accepting and ant-colony optimization algorithm for scheduling
m-machine flow shop with lot streaming”, Journal of Material Process

63. Meyr, H. “Simultaneous lot sizing and scheduling by combining local
search with dual re-optimization”, European Journal of Operational

64. Michael Gourgand, Nathalie Grangeon and Sylvie Norre, “A
contribution to the stochastic flow shop scheduling problem”,
European Journal of Operational Research, Vol. 151, pp. 415-433,
2003.

65. Michael Pinedo and Xiuli Chao, “Operations Scheduling”, Irwin

shop sequencing problem”, Management science, Vol. 11, No. 1,
pp. 91-95, 1983.

67. Nicholas G. Hall, Gilbert Laporte, Esaignani Selvarajah and Chelliah
Srikandarajah, “Scheduling and Lot streaming in Flow shops with No-
wait in process”, Journal of Scheduling, Vol. 6, No. 4, pp. 339-354,
2003.

decision on multi-item lot sizing and scheduling in flow shops”,
International Journal of Production Research, Vol. 37, No. 10,

69. Palmer, S.S. “Sequencing jobs through a multi stage process in the
minimum total time- A Quick method of obtaining a near optimum”,


