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1 2	Economic Lot Scheduling of Time Varying Demand with Stockout in a Jute Industry
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4	1
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7 Abstract

The economic lot scheduling problem (ELSP) creates challenge between lot sizing and 8 sequencing. The ELSP's primary goal is to minimize the total setup and holding expenditures 9 of different products on a single machine. ELSP is a mathematical model. It deals with a 10 company?s planning what to manufacture, when to manufacture and how much to 11 manufacture. This paper deals with the Economic Lot Scheduling (ELS) of a Jute industry for 12 time varying demand with Stock out. This model will help to understand the total production 13 time and allocate individual time against each product. This also increases the cycle time for 14 a given aggregate inventory. In reality, demands and capacities are varying with time. An 15 aggregate plan is expected to give time varying capacities since the plan is to meet fluctuating 16 demand. It is therefore necessary to model the more realistic situation where the demand and 17 capacity vary each day. This model will provide a production schedule of a set of items in a 18 single machine to minimizing the long run average holding and set up cost under the 19 assumptions of time varying demand and production rates, allowing material stock out. 20

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Index terms— economic lot scheduling problem (ELSP); inventory; time varying demand; multiproduct;
 lot-sizing and scheduling; sequence-dependent setups.

²⁴ 1 Introduction

he Economic Lot Scheduling Problem (ELSP) is assumed that the production facility in the incontrol state 25 producing items of high quality. It finds the problem of production sequence, production times and idle time of 26 several products. It will minimize the inventory and setup cost also. In this model, the items are produced and 27 consumed simultaneously for a portion of the cycle time. The rate of consumption of items is varying throughout 28 the month. The cost of production per unit is same irrespective of production lot size. Here stockout is permitted. 29 It is assumed that the stockout will be satisfied from the units produced at a later date with a penalty. The items 30 are not produced between the period, while the inventory consumes and the next cycle begins. Then another 31 item might be produced. There must be a setup time between the two items. The total cycle length is T. 32

A particular product is produced at a rate of P, the demand of that product is D. Then, inventory will built up at a rate of P-D. Because the product consumes while production. The built up inventory will consume at a certain number of period, then cycles begins again. The operation of this model is shown in Fig. 1.

In the economic lot scheduling problem, it is not assumed that changeover times is sequence dependent. So, when the changeover times are sequence independent, then the economic lot scheduling problem essentially tries to minimize the total cost which is the sum of the ordering cost and carrying cost (Srinivasan, G., Quantitative Models in Operations

⁴⁰ 2 Development of Disaggregation Method with Stockout

⁴¹ Three products are produced such as sacking, Hessian, CBC (Carpet Baking Clothe). The daily demand and ⁴² the inventory of these products remain constant. The demand and inventory of the products are summarized form the last three years data as shown in Table 1. The capacity in each of the 3 days are 35, 37, 33 tons/day,
respectively. Allocation time have to find for making the products.

The value of r represents the demand that can be met with the existing inventory. The production of jproduct has to be started before r j hours. The products are sorted according to increasing value of r. The order is found as Sacking-Hessian-CBC. The products will be produced in the said order. The process flow also depends upon

- 48 the value of r. The maximum value of r is 0.666, from which the cycle time is counted considering the demand
- 49 constant.
- It is assumed that, the reasonable upper limit of the cycle time is (?? + ??
- 51 —(The maximum value of r is 6.65, from which the cycle time is counted, that is 1 day. Again, it is assumed that, 52 the upper limit of the cycle time is ?? ??——————————————(??————(______(5) ??

⁵³ ?????? ? 0.857[production time limit for CBC] — (??) ?? ???? ? 6.5[production time limit for Hessian] ⁵⁴ — (??)

?? ?????, ?? ??????, ?? ?????, ?? O TORA software is used for solving the problem. The optimal solution of our problem is given by, ?? 1 = ?? ???? = 0 ? 0, ??2

57 3 Result and Discussion

This paper translates the ELS of a Jute industry for time varying demand with Stock out. At the beginning of 58 every cycle, the existing inventories are worked out. The expected inventory at the end of each cycle has been 59 calculated. These values are used to compute r j for finding the sequence of production. The order of production 60 has changed in the two cycles because of the values of r j. Again the shortage of inventory in each cycle has 61 also changed the order of production. Therefore, it is observed that, the order of production does not depend 62 upon the values of r j, but depends on the values of stockout of inventories. The change of order satisfies all the 63 constraints and factors. Finally the starting time of each product is calculated by LP. This is acceptable and the 64 model provides flexibility in this regard. 65

⁶⁶ 4 IV.



Figure 1: Fig. 1:

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¹Year 2016 G \odot 2016 Global Journals Inc. (US)



Figure 2: 1 ??)



Figure 3: ??? = ?? 1 +



Figure 4:



Figure 5: Fig. 2 : Fig. 3 :



Figure 6: 1 + 1 ??)



Figure 7: 1)(



Figure 8:

1

Sacking CBC Hess	sian
Inventory (tons/day) 10 4 7	
Demand (tons/day), D 1 18 6 11	$P \ 1 = 35 \text{ tons/day}$
D 2 20 7 10	P 2 = 37 tons/day
D 3 16 9 8	P 3 = 33 tons/day
r = Inventory/Demand 0.555 0.666 0.636	6

Figure 9: Table 1 :

 $\mathbf{2}$

			Year 2016
			15
			() Volume XVI Issue I Version I
			of Researches in Engineering
			Global Journal
	Sacking	CBC	CHessian
Inventory (tons/day)	-50	6	65

[Note: $G \odot 2016$ Global Journals Inc. (US)]

Figure 10: Table 2 :

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- 70 [Panneerselvam], R Panneerselvam. Chapter. p. 214. (2nd edition)
- [Bae et al. ()] Economic lot and supply scheduling problem: a time-varying lot sizes approach, H Bae , I Moon ,
 W W Yun . 2014. 52 p. .
- [Talapatra et al. (2014)] 'Implementation of Disaggregation Method in Economic Lot Scheduling of a Jute
 Industry under Constant Demand'. Subrata Talapatra , Abu Ghazi , Taher . International Conference on
- Mechanical, Industrial and Energy Engineering, (Khulna-9203, BANGLADESH) 2014. 26-27 December, 2014.
 Khulna University of Engineering & Technology
- 77 [Thomas ()] 'Lot sizing and sequencing for N products on one facility'. Delporte Thomas, L. Mngt 1978. 23 p. .
- [Hwang and Kim ()] 'Multiproduct economic lot size models with investment costs for setup reduction and
 quality improvement'. H Hwang , Kim D Kim , Y . Int J Prod 1993. 31 p. .
- [Pinedo ()] Planning and Scheduling in Manufacturing and Services, M L Pinedo . 10.1007/978-1-4419-0910-7_7.
 2009. Springer Science + Business Media.
- [Srinivasan] Quantitative Models in Operations and Supply Chain Management, G Srinivasan. sbn: 978-81-203 3981-1.
- [Gallego ()] 'Reduced production rates in the economic lot scheduling problem'. G Gallego . Int J Prod 1993. 31
 p. .
- 86 [Khouja ()] 'The economic lot scheduling problem under volume flexibility'. M Khouja . Int J Prod 1997. 48 p. .
- [Elmaghraby ()] 'The economic lot scheduling References Références Referencias problem: reviews and extensions'. S Elmaghraby . Mngt 1978. 24 p. .
- ⁸⁹ [Gallego and Roundy ()] 'The extended economic lot scheduling problem'. G Gallego , R Roundy . Nav Res 1992.
 ⁹⁰ 39 p. .