

جامعة فيلادلفيا
كلية العلوم الإدارية والمالية

المؤتمر العلمي الرابع

الريادة والإبداع

إستراتيجيات الأعمال في مواجهة تحديات العولمة

(JIT)

.

15 – 16/3/2005

(JIT)

/

(JIT)

20

SPSS

Just In Time (JIT) System in Jordan Industrial Companies and Its Rule For Strategic Decision Making.

Abstract

The production decision is one of available choices for management is strategic decision because its effect on the going concern and the company share in the market specially in recent conditions which show the sharp competition and to technology development and the production changes on short and long term.

These reasons required necessary steps by the management to use its resources effectively and efficiency and to find the ways to reduce the cost of production and to improve the quality of production.

The study shows the (JIT) system and its useful for controlling the quality and improving the performance of production process, and the questionnaire was developed to accomplish the study goal.

The study ends up with a set of recommendations such as the (JIT) help the company to remove Idle and waste of the production process by stop the unnecessary activities which help to reduce the cost of production and improving the production performance, also the production quality to be in competition place to continue the company process.

(JIT)

.(APM)

Cobb,)

(1960 -1950)

.(1991

(JIT)

APM

:

- (1
- (2
- (3
- (4

:

- (1
- (2
- (3
- (4

20

%100

SPSS

Competitive)

.(2 1993)

(Weapon

.(27 1990) .

Ritz man & Krajewsk, 1993) (Evan,1993, P:118) :

.(P:47

- (1)
- (2)
- (3)
- (4)
- (5)

(Smith, 1989, P:431) (Evan, 1993, pp:126, 125) :

- (1)
- (2)
- (3)
- (4)
- (5)
- (6)

JIT

.(Total Quality Control)

(Cost management)

.(Garison, 1994, P:18) .

.(Horngren & Foster, 1991, P:91) :

- / (1)
- (2)
- (3)
- (4)

JIT

JIT

Cobb, 1992,)

(Schroeder, 1989. P:487) (P:42

Stevenson, 1990,)

(P:624

JIT

.(106 2002)

JIT

(1

(2

(3

(4

JIT

(Evan, 1993, P:3) (Garrison, 1994, P439)

(Davidson, 1994, P:570) (Drury, 1990, P:40)

(1

(2

(3

(4

(5

(6

:

(1

JIT

(2

(ZIPS)

(3

(4

(5

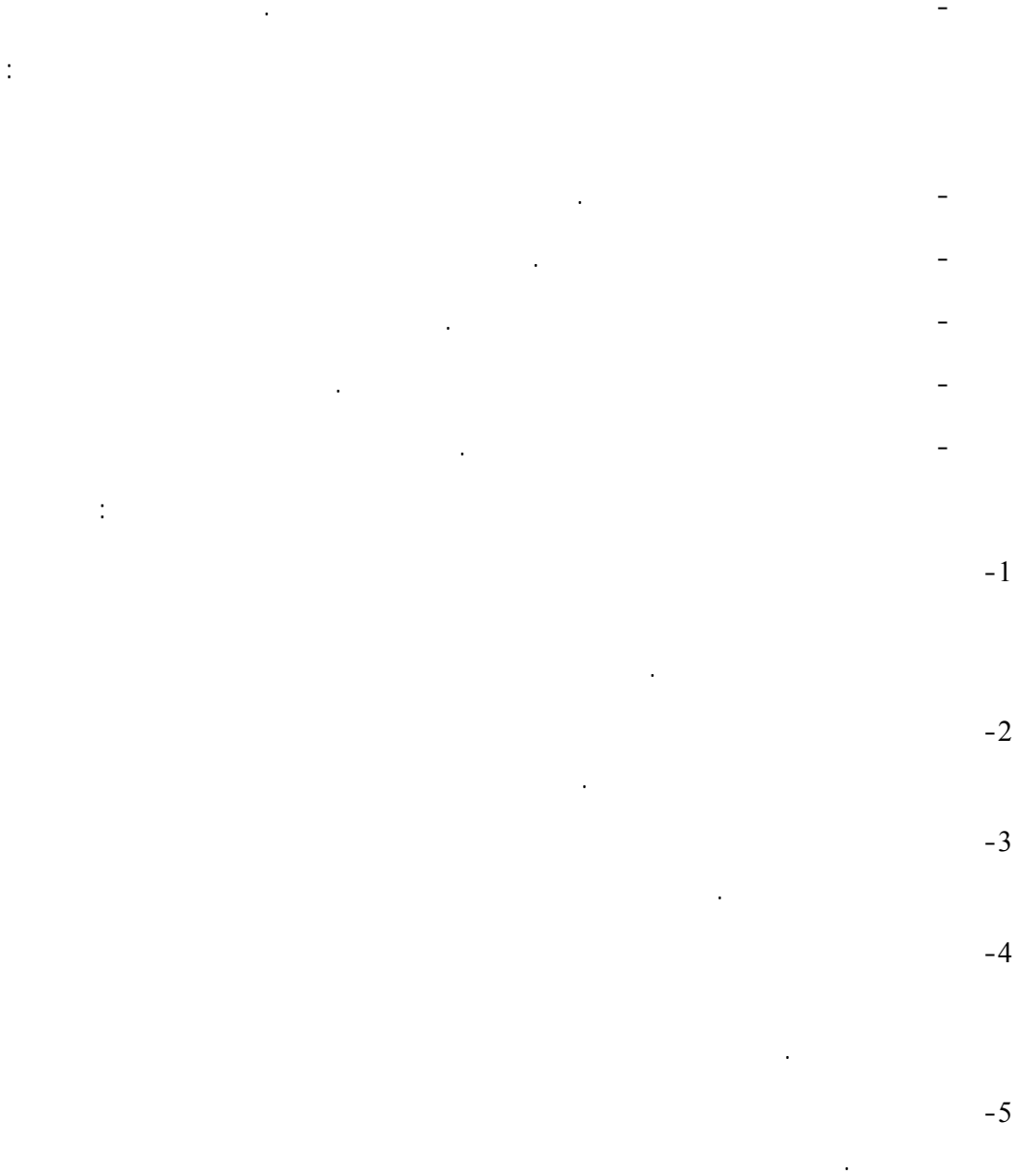
(6

:

-

-

-



SPSS

%100

(JIT)

(1)

0.15275	0.48305	0.7	10	H1

(5)

T (2) (ONE SAMPLET- TEST)
:SIG

(2)

(ONE SAMPLET- TEST)

	SIG		T	
0.7	0.001	19	4.583	H1

(9)

(4.583)

T

(0.001) SIG

(JIT)

(JIT)

(3)

0.15275	0.48305	0.7	10	H2

(5)

T (4) (ONE SAMPLET- TEST)
:SIG

(4)

(ONE SAMPLET- TEST)

	SIG		T	
0.7	0.001	19	4.583	H2

(9)

(4.583)

T

(0.001) SIG

(JIT)

:

:

(5)

0.15275	0.48305	0.7	10	H3

(5)

T (6) (ONE SAMPLET- TEST)
:SIG

(6)

(ONE SAMPLET- TEST)

	SIG		T	
0.7	0.001	19	4.583	H3

(9) (4.583) T (0.001) SIG

:

(7)

0.15275	0.48305	0.7	10	H4

(5)

T (4) (ONE SAMPLE- TEST)
:SIG

(8)
(ONE SAMPLE- TEST)

	SIG		T	
0.7	0.001	19	4.583	H4

(9) (4.583) T (0.001) SIG
(JIT)

: :

:
(JIT) (1)

(JIT) (2)

(JIT) (3)

(4)

JYT (5)

: :

(1

(JIT)

(2

(APM)

(3

JIT

(4

" 1993

(1

"

(OPT, MRP)

/

...

" 2002

(2

"

:

"

" 1990

(3

- 4) Cobb, Ian, 1992, "JIT and the Management Accounting", Accounting, Magazine, Feb.
- 5) Davidson, Sidney, 1994, "Managerial Accounting An Introduction to Concept Methods and Uses", fifth Ed. C.B.S. Collage publishing.
- 6) Drury. C. 1990, "Cost Control and performance measurement in (AMT) Environment", management Accounting, Nov.
- 7) Evans, James, 1993, "Applied Production and Operation Management" forth Ed. West Publishing Co.
- 8) Garrison, Ray, 1994, "Managerial Accounting" seventh Ed. Business Publications.

- 9) Horngren, C., and Foster, G, "JLT", cost Accounting and management Issues "management Accounting Magazine, Jun.
- 10) Ritzman L. and Krajewski, L., 1993. Operation Management", third Ed. Addison-Wesley Publishing.
- 11) Schroeder, R., G., 1989, "Operations Movement" N.Y, McGraw Hill .
- 12) Smith, S., 1989, "Computer –Based production and Inventory Control" Prentic-Hall, Inc.
- 13) Stevenson, W.J. 1990, :Productions and Operation Management" Irwin, Third Ed.