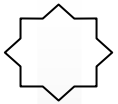


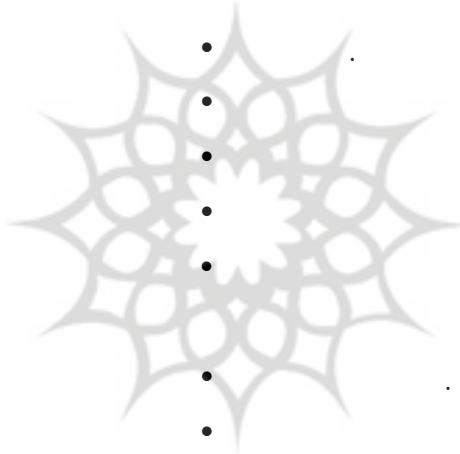
پروہ شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی



ITSP

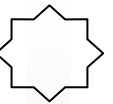
ITSP

ITSP



[1]. پژوهشگاه علوم انسانی و مطالعات فرهنگی
پرتال جامع علوم انسانی

ITSP



[] ITSP :

ITSP				
IS				
ITSP				
	IS			
ITSP				
ITSP				
ITSP			BDO	
ITSP				
ITSP				

-
-
-
-
-
-
-
-
-
-

ITSP

ITSP

[] IT :

	IT				IS
	IT		IT		IT

ITSP

()

ITSP

پروہشگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی





○

ITSP

○

○

○

[1.

○

○

ITSP

○

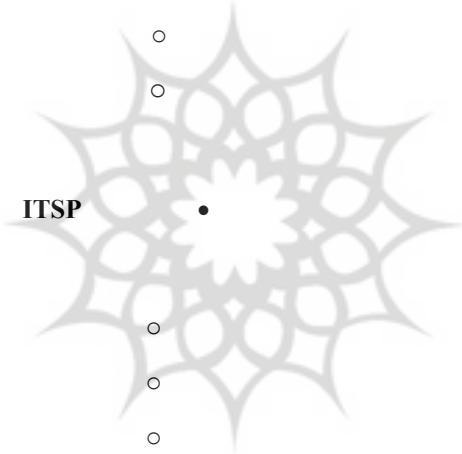
○

○

○

○

○



ITSP

•

ITSP

()

:

ITSP

○

○

○

پروہ شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

○

○

○

○

IS IT

○

:

○

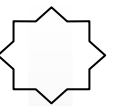
ITSP

•

○

○

○



ITSP

ITSP

[]

IS

[]

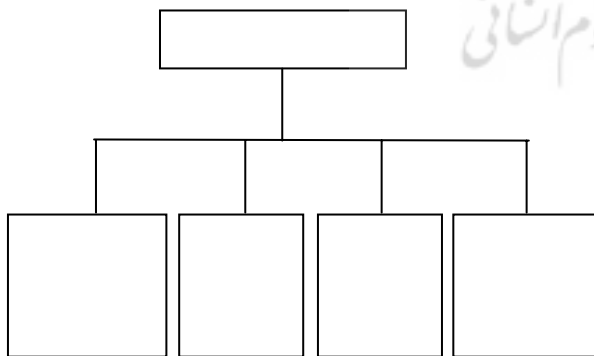
IS

()



ITSP :

پژوهشگاه علوم انسانی و مطالعات فرهنگی
رتال جامع علوم انسانی



()

○

○

:

:

•

○

()

○

[]



پروہ شگاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

○

○



○

○

:

(B.C.G)

()

[1]



(QFD)

(HOQ)

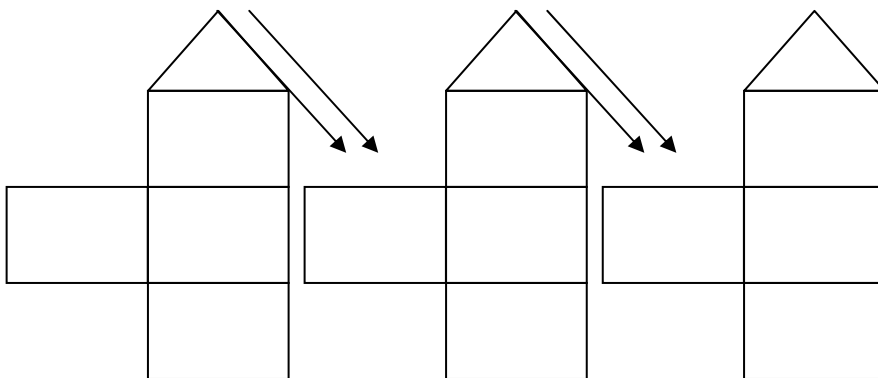
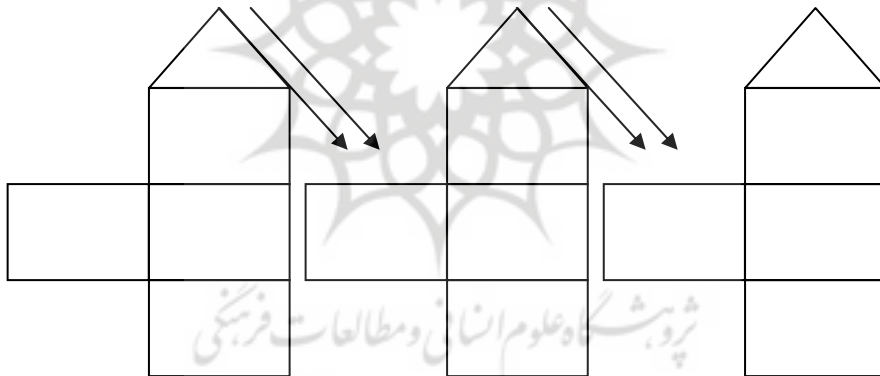
-
-
-
-
-

QFD

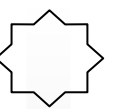
α



$$W = \alpha \cdot w^e + (1 - \alpha)w^c$$



[]





: • IT/IS : •

SWOT

SWOT

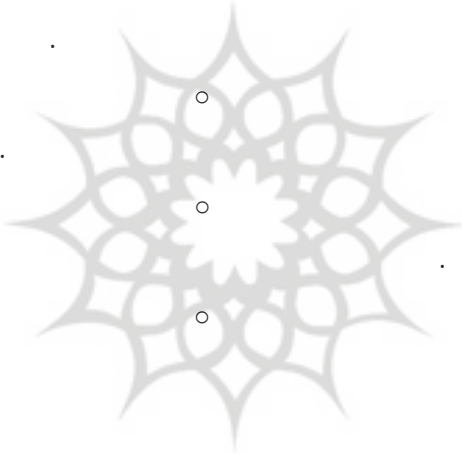
SWOT

.

IS/IT

o

IS/IT



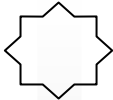
IS/IT

IS/IT

پروہ شگاہ علوم انسانی و مطالعات فرہنگی
رتال جامع علوم انسانی

IS/IT

[]



IS/IT

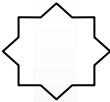
IS/IT

(SDLC)

[]

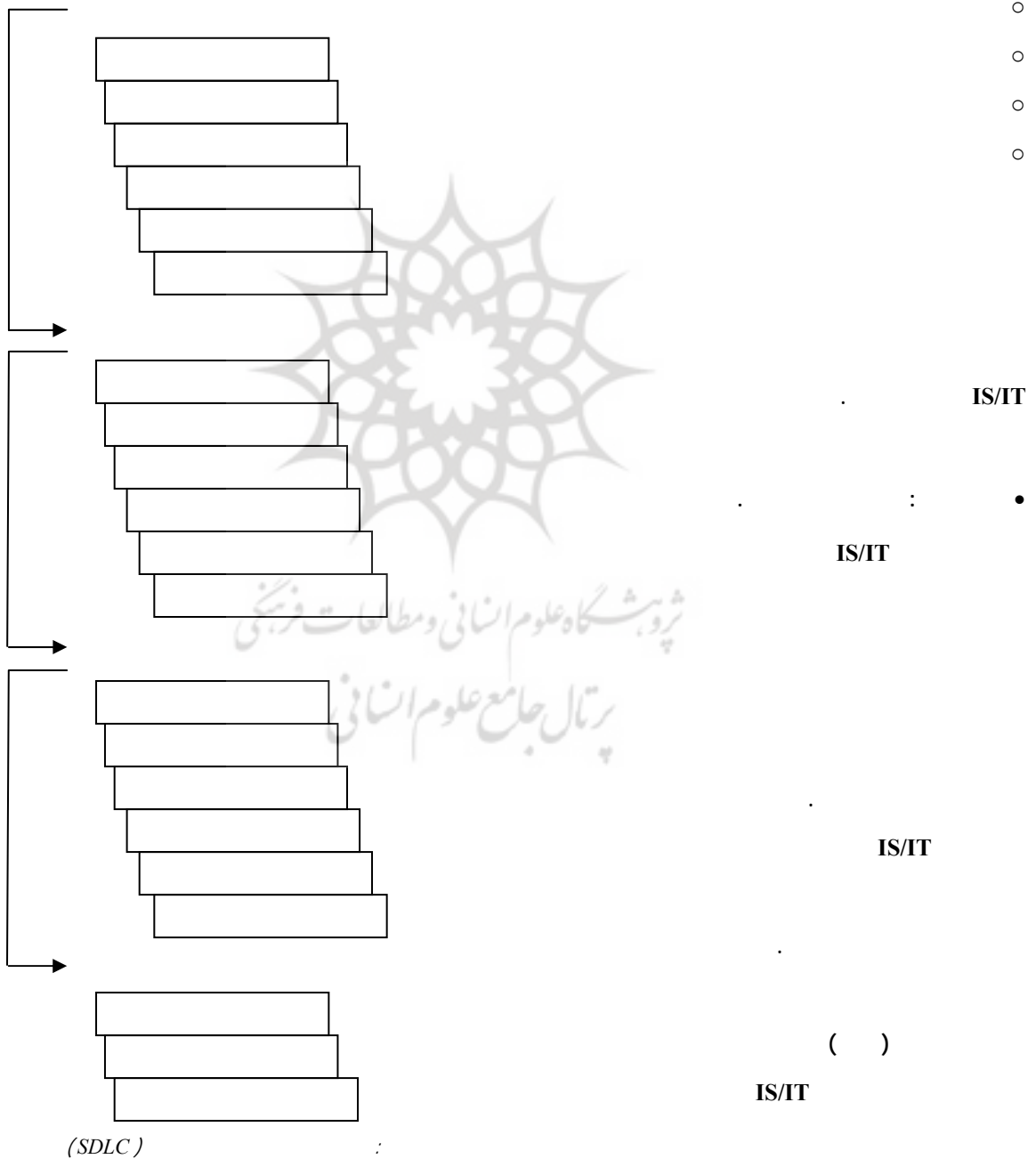
SDLC (پروہشگاہ) نوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

-
-
-
-

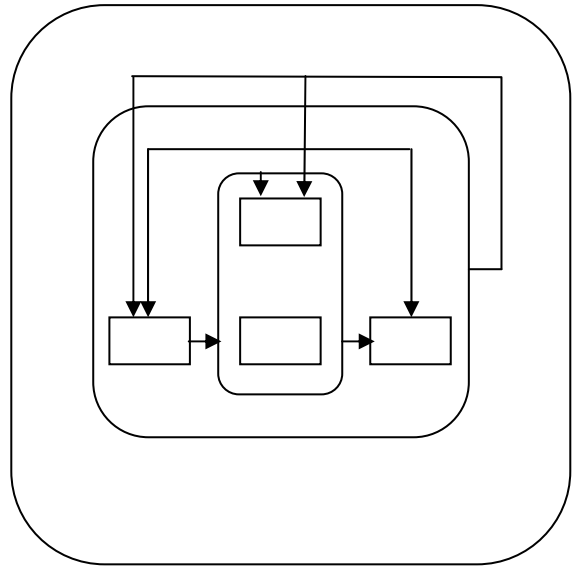


(Monitoring)

SDLC

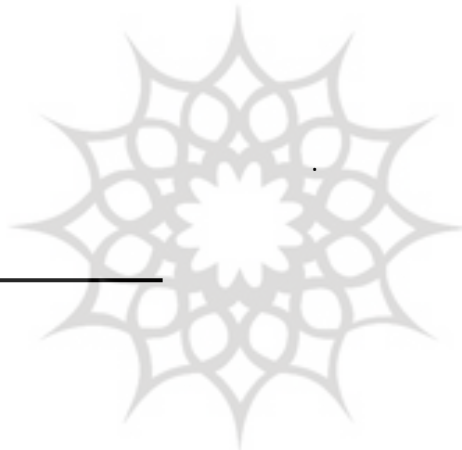


پروژه شگانه علوم انسانی و مطالعات فرهنگی
پرتال جامع علوم انسانی



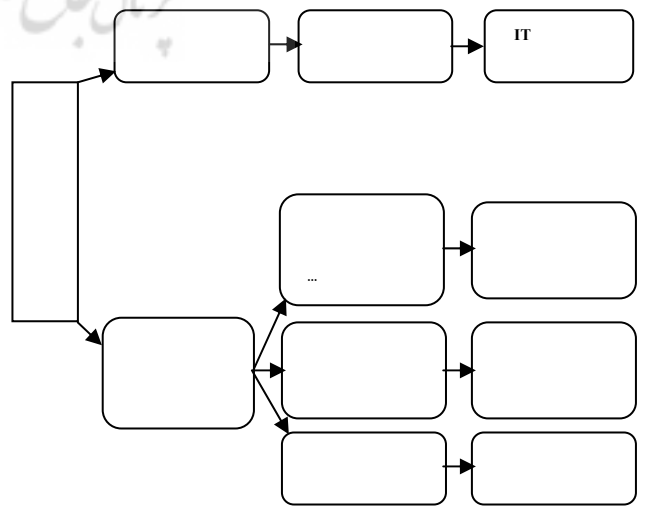
IS/IT

:



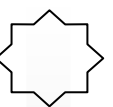
پروپوز (گاہ علوم انسانی و مطالعات فرہنگی
 :
 رتال جامع علوم انسانی

)



[]

:



priority using quality function development .
Computers ind . Engny , Vol . 35 , No . 1-2 . PP.
241-244.

15. Salmela H. 1997 – **From information Systems quality to sustainable business quality** . Information and software technology 39 . PP. 819 – 825.

1. IT Productivity Paradox
2. Information Technology Strategic Planning (ITSP)
3. Information Architecture
4. Life Cycle Organization Model
5. Boston Consulting Grouping Matrix
6. Support System
7. Key Operational System
8. High Potential System
9. Strategic System
10. Strength , weakness, Opportunity & threat
11. System Development Life Cycle

1. Baker B **The role of feedback in assessing information Systems planning effectiveness.** Journal of strategic information Systems, 1995, 4(1) 61-80.

4. Gottschalk. **Strategic management of IS/IT functions: the role of CIO in Norwegian organizations.** International Journal of information management 19. P.1999, pp.389 – 399.

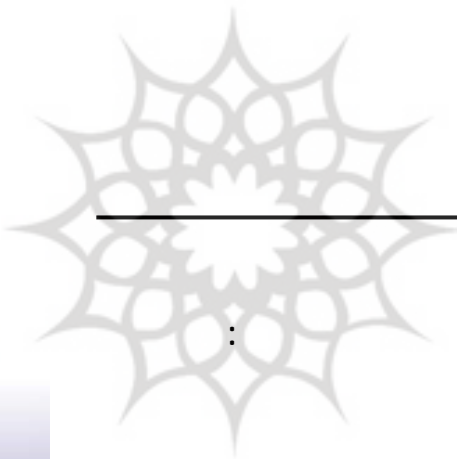
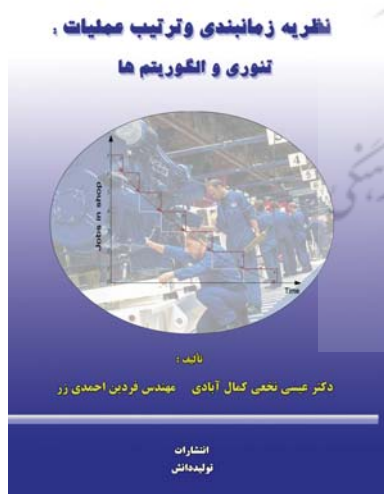
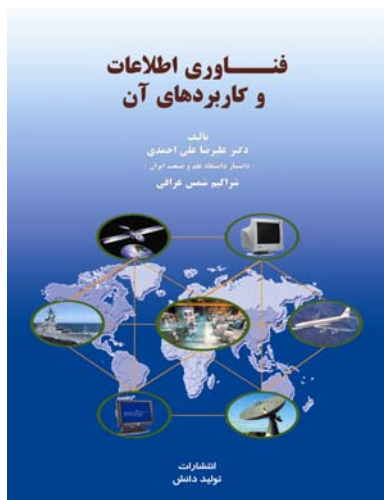
5. Teo T.& Ang j. Pavri f. 1997 . the state of strategic Is planning practices in Singapore. **Information & management** 33. PP 13-32.

6. TeoT. & Ang j. 2001 **An examination of major IS planning problems.** International Journal of information management. 21. 437.470.

8. Sullivan C.1985. **Systems planning in the information age.** Sloan management review. 19.

10. Huotari M.1993. **Strategic information management** . A pilot study in Finnish pharmaceutical company. International journal of information management. Vol . 15 , No.4,PP 295 – 302

11. Han C & Kim j & chois . & kim S. 1998. **Determination of information System development**



پروژه‌های علوم انسانی و مطالعات فرهنگی
پرتال جامع علوم انسانی

