

/

•

·



2050



•

:

.

4/1 . 1 1990-1970

.

(





.

Technological



•

:

· :



.(1)



.

.(2)

.1939

:

(3)



Technology Transfer

Conglomerotes



Law of Profit

. (4) Equaization

Research

and Development

Hard Ware

.

:

9.8 .<sup>(5)</sup> 20-10

(6)



(7)

. (8) .

2000-1990

2000 37 2000 23 1990 32 2000 22 1990 29 2000 18 1990 23

1990 16

:

(9)

.

. (10) .

(11)

9

·



(12)

· (13)

.(14)

(15)

(16)

:

(17)

. (18)



(19)

•

(20)

.(21)

(22)

(23)

•



ISO 9000

.(24)



·

150 : 1

Appropriate Technology

.(25)

- 0.2

OECD 3

. 0.5 2.23 GNP 2.5 - 2

. 0.2 - 0.3 , 0.25

(11) 5 0.02 - 0.017 0.7 0.3 0.04 0.4 0.14 0.54 0.14 .(26) 3.1 2.1 1 95 0.6 207 123 0.9 -4 12.4 13000 17000

50

. 250

•

(11) 5 (27) ( )

.

. (28)

•



## Construction of Technology in Our Country For Building Technical Ablties

Dr. Rawa zeki Younis Al- taweel

Assist. Prof, Economic & Social Studies Dept., Regional Studies

Center, Mosul Univ.

## **Abstract**

The terms have many profound implications, including the invasion and cultural penetration of scientific and cultural colonialism and alienation intellectual and cultural replacement and other terminology which refers to a state of optimism or conflict between the culture and the culture of other Alana or between culture and the culture of the Middle West or North culture and the culture of the South. That scientific and technological progress the Nordic countries and the availability of financial resources and technical and advanced technical superiority reflected on the uniqueness and cultural and media. The technological capacity is a necessary condition for technology assessment to be obtained from overseas use Effective technology transferred for dissemination within the local conditions to obtain the best condition for transfer to negotiate with foreign institutions and working to generate adequate domestic technology.

| .61 1992 173 |     |
|--------------|-----|
| .7 1992      | .2  |
|              | .3  |
| .57 1967     | .4  |
| .121 1985    | .5  |
| .2002 15     | .5  |
|              | .6  |
| .2001        |     |
|              | .7  |
|              |     |
|              |     |
|              | .8  |
| 147          | .9  |
| .25 .1990    | )   |
|              | .10 |
| ·            | .11 |
| .9 1997      | 12  |
| .23 2003 539 | .12 |



|                | .20         | 004            |            |              | 13      |
|----------------|-------------|----------------|------------|--------------|---------|
|                |             |                |            |              | .14     |
|                | 94 2002     | 1:             | 5          |              |         |
| .242           | 1992        |                |            |              | .15     |
| .242           | 1992        |                | .95        |              | .16     |
|                |             |                |            |              | .17     |
|                |             |                | .82-74     | 1983         | 18      |
|                |             |                |            |              | 10      |
|                |             | .10            | 5 1989     | )            |         |
|                |             |                | (13)       |              | .19     |
|                |             | .1998،342      | (13)       |              |         |
|                |             |                |            |              | 20      |
| 5              |             | .2003          |            | (7)          | .21     |
| 3              |             | .1991          |            |              | .41     |
|                |             |                |            |              | 22      |
|                |             |                | .104       | 1999         |         |
|                |             |                | .104       | 1777         | .23     |
| 200            |             |                |            |              |         |
|                |             |                |            | .350         | 24      |
|                | .85-65      | 1998           | 15         |              | 24      |
| 5. Foltyn, J., | New Technol | logies – New T | Topical Is | sues of Deve | lopment |

Economics, Trialogue Review, Vol. 1, No. 2, 1993, PP. 1-2.

.26
.114
. .27
1997
.54-52
.28