





#3. What is the ICT?





```
A "lexical approach":
3 (three, ..... actually 4?)
words:
(1) TECHNOLOGY
(2) INFORMATION
(3) COMMUNICATION
```



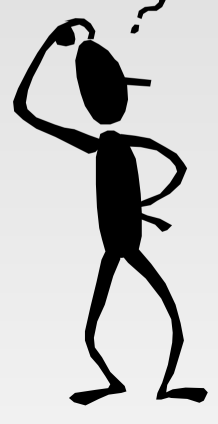
The Meaning of TECHNOLOGY





The ISOLATED meaning

The EXTENDED meaning

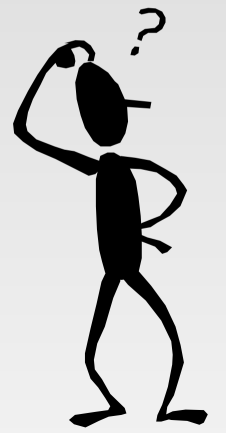






The ISOLATED meaning

Sources:



- Dictionary
- Encyclopaedia
- Thesaurus
- ""Wikipedia"



All of DICTIONARIES: Soft Dictionaries

W.J.S. Poerwadarminta, "Kamus Umum
 Bahasa Indonesia", PT. Balai Pustaka, 1976:

"teknologi" = "ilmu teknik"

"teknik" = 1 pengetahuan dan kepandaian membuat sesuatu yang berkenaan dengan hasil industri (bangun-bangunan, mesin, dsb.)



"MacMillan Dictionary for Children", MacMillan Public Coy., 1989:

"technology":

- 1. The use of science for practical purposes, especially in engineering and industry
- 2. Methods, machines, and devices that are used in doing things in a science or profession





"Webster's II New Riverside Dictionary", Berkeley Books, NY, 1984:

"technology":

- The application of scientific knowledge esp. in industry or business
- 2. The methods and materials of applied science





"The New Merriam-Webster's Dictionary", 1989:

"technology" = applied science

= a technical method of achieving a practical purpose

"technique" = "technic" = the manner in which technical details are treated or basic physical movements are used

"engineering" (English) = "teknik" (Bah. Indonesia)

= the practical application of scientific and mathematical principles



The shift of meaning



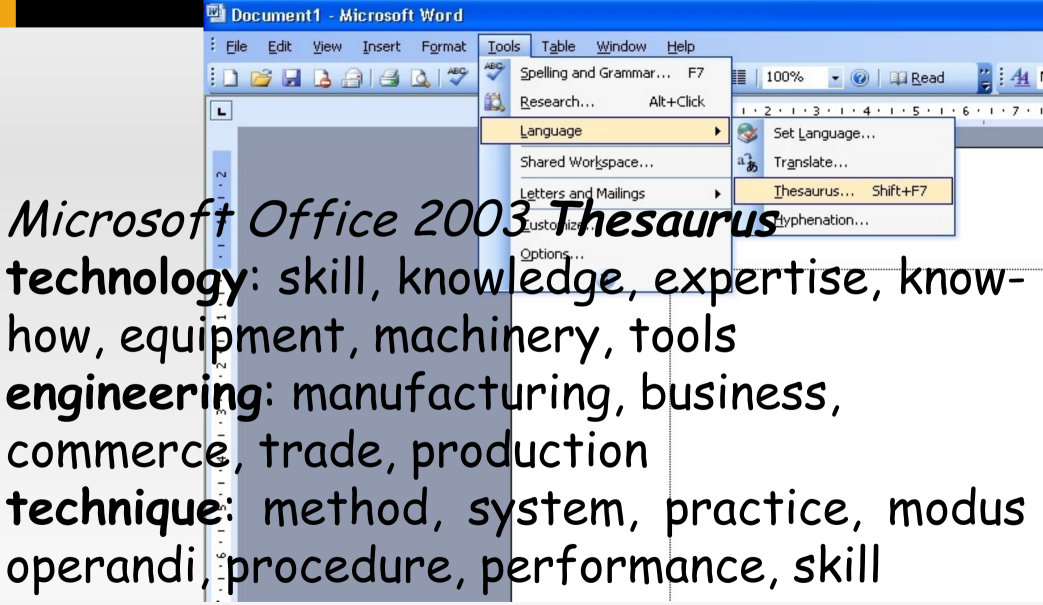
(as quoted from Langdon Winner's "Autonomous Technology", [1977], page 8)

- Webster's Second International [1909]:
 - "technology" = "industrial science, the science or systematic knowledge of the industrial arts, especially of the more important manufactures"
- Webster's Third New International [1961]:
 - "technology" = "the totality of means employed by people to provide itself with the objects of material culture."



Thesaurus





ubuntu

Wikipedia



http://en.wikipedia.org/

The Technology Portal

Technology (Gr. technologia (τεχνολογία) < techne (τέχνη) "craft" + logos (λόγος); "reason")

Technology predates both **science** and **engineering**. It may be defined as: "Solutions for real human problems by the development and application of tools, machines, materials, goods, or information in the form of skills, knowledge, processes, blueprints, plans, diagrams, models, formulae, tables, engineering designs, specifications, manuals, or instructions."

ubuntu

