

# INFORMATION

## Technology Economy Society

How is Information Technology Changing Lives at Home, School, Work and in Cities?

What is IT? What are the Basic Concepts and Benefits of IT?

What is the Informatics Hierarchy and How is it Classified?

What are the Effects of IT on Effective and Productive Use of Resources?

What is Bit, Byte, Mega, Pixel, Resolution, DPI or USB?

What is RAM, ROM, CPU, PC, LAN and WAN?

What is a Computer? What are the Main Parts of a Computer?

How are Computers Improving Human Brain Power? Why?

What Should be Looked Out When Buying a Computer, Cell Phone, Or Digital Camera?

What is Discovery, Invention, Innovation and Diffusion?

What is 3D Printer, VoIP, Cloud Computing, ADSL, Linux or 4/5G?

How was the Internet Born? What Effects Does it Have on Globalization?

What is Html, Htm, XML, URL Http or Aspx?

What is a WEB Site? How to Own it One?

What is a Virus? How does it Contaminate Information Systems?

What are the Ways of Protecting Information Systems?

What is e-Government, e-Municipality, e-City or e-Commerce?

Is it Possible to Have Internet Anywhere and Anytime? How?

How does IT Become Instructional Technology (IT)?

How is IT Changing Teaching and Learning Systems?

What are the Turkish FATIH and EBA Projects Aiming at in the Education System?

What is IT Managed Instruction (ITMI) or IT Aided Instruction (ITAI)?

What are the Competitive Advantages of Cities in the Global World?

What is a Smart City? How does it Occur?

What is CIS, MMIS, GIS, WMIN, CSMS, Wi-Fi, Wi-Max or LTE?

What is Information Economy or Society? How do they Become?

IT is Supporting White Collar Jobs, but Taking over Blue Collar Jobs yet it Threatens the Capitalists. Why?

Information Economy is Based on the Digitization of Data. Why?

Why should be Started to Invest in Space, Environment, Green and Industry 4.0 Technologies?