**Engineering & Computer Science**

Circuit transistor capacitor motherboard robotics

After Effects Java engineering computer science Bill Gates

Problem-solving sustainability efficiency torque internet

Social media analog digital software hardware

Computer power supply RAM CPU flash drive

Byte kilobyte megabyte voltage watts

Data material grounding conductive negative charge

Artificial intelligence ion ohm semiconductor volt

Nano-technology ampere C++ chip copper wire

Fiber optics solar energy wind energy conservation kinetic energy

Hydropower electric car cyber budget constraints

Open-ended design audacity CAD bug Andrew Ng

Electromagnetics network hybrid operator simulation

Steve Jobs invent counter bore mass Pi

Working drawings documentation freehand manufacture plane

perspective sketch proportion scale visualize gestalt

Conservation of energy market research brainstorming innovation Linux

Graphic design Solaris http .com .edu

.gov .org virus Trojan horse hack

Gears engine binary code nuclear energy ethics