

Technology Wave

June 21 2005

Thesis Statement

Advancement of technology has become irreversible. Technology has impacted every walk of human life and will persist forever.

Reasons

We know that, if correctly employed, science can lead to the betterment of the human race, to the development of the qualities of humanity, and to an understanding of the mysteries of the universe. We know that it has the potential to eradicate poverty, enrich humanity, and free it from the struggle for existence. Technology moves ahead; not all projects, not all companies, but technology as a whole moves ahead. Forget the temporary setbacks of implementation errors, failed experiments, management problems, cash flow problems, etc. These are merely punctual events; technology still moves ahead.

At the outset we must acknowledge the innumerable blessings bestowed on us by science. Nobody will dispute the enormous value science have for us. Looking around at communications, we see radios, telephones, fax machines, televisions, videos and satellites, all of which have arisen from scientific and technological developments.

Other obvious areas of development are in the medical world, where so many contagious diseases have now been virtually eradicated. Cholera is now quite rare, bubonic plague no longer exists, and smallpox has all but vanished. We no longer have to fear these infectious diseases. In olden times one could die from an infected appendix, but nowadays an appendectomy is a relatively simple operation. Even brain operations are getting easier. Sophisticated tools for accurate examination and diagnosis are more and more accessible. X-Ray machines are being replaced with computer X-Ray machines, and now we have ultra

sound and MRI. It's almost no longer necessary for the doctor to examine the patient; the machines do it for him. These are all examples of extremely valuable technological advances.