

# Information technology Outline.

## 1. Introduction.

In our ~~tech~~ <sup>technological</sup> era, information technology transforms society, driving connectivity and innovation. Yet, it faces cyber threats and other social, political and economic ~~Impact~~ <sup>Impact</sup>.

## 2. Historical Evolution of Information technology.

## 3. Current status of Information technology.

## 4. Global Connectivity and Communication.

## 5. Role of Information technology.

### (A) Positive role.

- (I) Increased Connectivity ✓
- (II) Improved changed Infrastructure ✓
- (III) Reduced social gap ✓
- (IV) Learning and earning ✓
- (V) web marketing ✓
- (VI) Breaking geographical Barriers ✓

### (B) Negative role.

- (I) Identity Crisis ✓
- (II) psychological impacts ✓
- (III) unemployment ✓
- (IV) Cybersecurity threats ✓
- (V) Job displacement ✓
- (VI) privacy disturbs Concerns ✓

## 6. Impacts of Information technology

- (A) Behavioural Impacts ✓
- (B) Mental Impacts ✓

(c) Physical Impacts ✓

(d) Sleep deprivation

(e)

Health issues

## 7. Measures of Information

technology (to prevent excessive use)

(A) At Individual level ✓

(Micro)

(B) At National level ✓

(Macro)

(C) At ~~for~~ Global level.  
(International level) ✓

## 8. Conclusion.

Introductory paragraph is really good  
Bring the same maturity in your  
outline

“New technology is  
not good or bad  
in and of itself.  
It's all about how  
people choose to  
use it.”

(David Wong)

In an era dominated by  
the relentless march of  
technology, the dual nature  
of IT emerges as a  
modern enigma. Like a  
double-edged sword, it  
possesses the power to shape  
our world for the better  
or plunge it into unforeseen  
challenges. As we navigate  
the digital landscape, the  
question arises: Is it good  
or bad? This essay  
endeavors to unravel the

complexities of this technological paradox, exploring its potential for both progress and peril in our interconnected society. Information technology with multifaceted nature, serves as the bedrock of the digital age, driving innovation, fostering global connectivity, and weaving itself into the fabric of our daily existence. Behind societal evolution, this force also introduces the ethical quandaries, cybersecurity threats, and digital divide, necessitating a delicate balance to harness its potential while mitigating the risks. Analyzing effects of information technology is vital in navigating our digital age but

Line.  
tech-driven era, Information  
Societal

also it has negative  
roles in our lives.

To begin with, information  
technology is a captivating  
narrative marked by remarkable  
milestones. As turning 1950 laid  
the groundwork for the  
Computation theory, pioneers  
like John von Neumann and  
Alan Turing's Electronic  
Numerical Integrator. In the  
1980, personal computers were  
exemplified by iconic IBM  
Pc making it accessible  
to individuals and businesses.  
The rise of Internet in  
1990s, driven by innovators  
connected the world on  
ways previously unimaginable  
heralding the digital  
age. Moreover, the current status