

Human inventions move the societies backward.

### Outline

#### 1. Introduction

In the contemporary world, human inventions are being castigated due to man's egregious dependence on technology and rising technological conflicts. However, their advantages are more conspicuous than disadvantages. Through enhanced resilience and inclusive strategies towards use of human inventions, a more peaceful and sustainable society can be shaped.

#### 2. Correlation between human inventions and society: elaborated and explained.

#### 3. How human inventions foster societal development.

- (a) Global connectivity promoted harmony
- (b) Improved political awareness of the masses.
- (c) Ameliorated agricultural productivity
- (d) Enhanced access to quality education
- (e) Upgradation of health system
- (f) Heightening trade opportunities and economic prosperity.

#### 4. A glance at the world without human inventions

#### 5. The other side of the coin: possible threats associated with human inventions

- (a) looming threat to environmental sustainability
- (b) Rising digital terrorism and conflicts.

(c) over dependence of man on technology and disintegration of social fabric.

## 6. The balanced perspective: the advantages of human inventions outweigh their disadvantages

Despite a few looming threats, the revolutionization of the society by human inventions is an established fact. These inventions are considered remarkable achievements because of their role in improving standard of living and enhancing economic prosperity.

## 7. Towards a bright future with human inventions

(a) Public awareness regarding effective usage.

(b) Inclusive strategies by stakeholders to counter digital threats

(c) Development of eco-friendly technologies

(d) Strict <sup>obse</sup> adherence to the

(d) Strict observance of peace treaties

(e) Strengthening mutual associations in the society

## 8. Conclusion