# HISTORY OF **SCIENCE AND TECHNOLOGY AND ITS FUTURE** WITH FOCUS ON INDIA

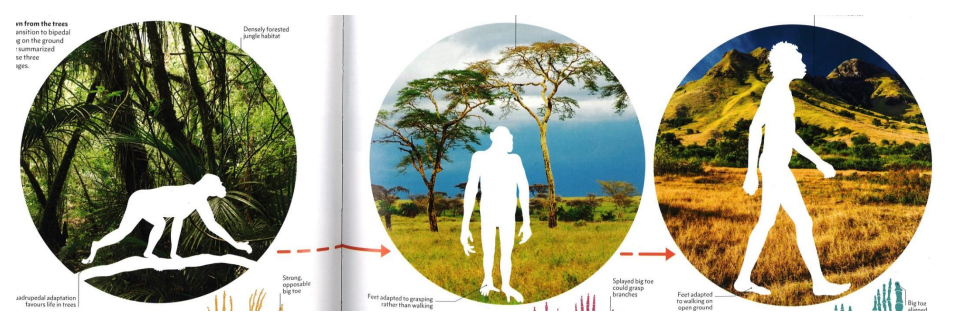
# PRE-HISTORY

# 1) SCIENCE- A Body ofKnowledge

## 2) TECHNOLOGY - A Body of Skills, Tools and Techniques

Advances in knowledge, skills and tools has been a part of human evolution – much before the Art of writing was discovered.

# **EVOLUTION OF HOMO ERECTUS TO HOMO SAPIENS**



- Liberated hands from the drudgery of movement - free hands interacting with growing brains along with other senses, especially eye sight took us for ahead of our ancestors.
- Our ancestors started moving around.
- > Throwing stones, saw spark
- Fire was discovered.
- Socialization and group dynamics developed.

# **MESOLITHIC AGE**

# Domestication of Dog – Other small ruminants like Sheep and Goat

# 2) Microlith

# **MESOLITHIC TIMES**

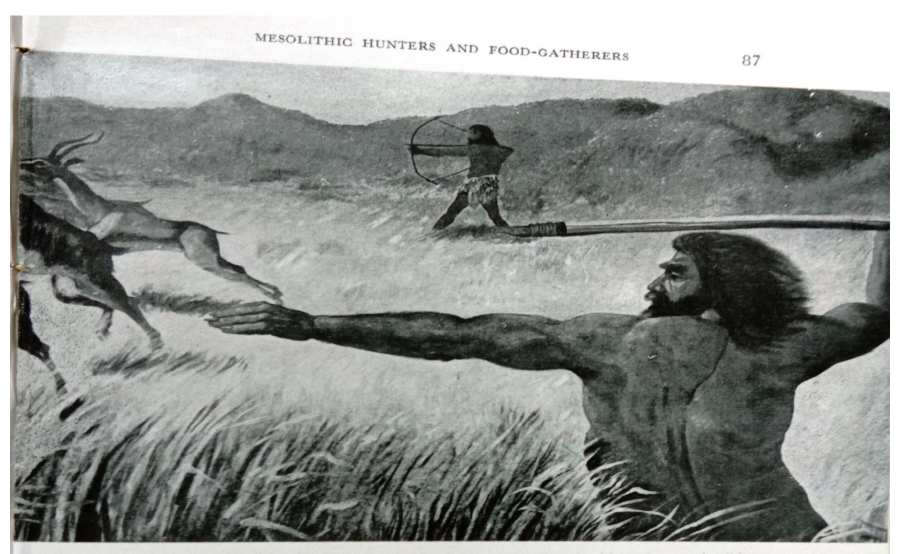


Fig. 35. A mesolithic scene. A man is shooting an arrow tipped with a sharp microlith at an antelope. The other is throwing on a deer a spear tipped with a sharpened stone (Reconstruction from the Museum of Evolution of Life, Chandigarh)

# **NEOLITHIC AGE**

- 1) Domestication of big animals, cow, buffalo, horse, ploughing, Irrigation
- 2) Wheel moved in Pottery, Basketry, Housing & Loom
- 3) Nomads started settling

# **NEOLITHIC TIMES**



Fig. 48. A Neolithic rural scene, depicting the harvesting of wheat and barley with stone sickles, with clusters of huts in the background (Reconstruction from the Museum of Evolution of Life, Chandigarh)



- 1) Locomotion
- 2) Discovery of fire
- 3) Stone implements
- 4) Floatation
- 5) Discovery of wheel
- 6) Domestication of Animals and Plants



# 3) CONCEPT OF STATE

# 2) CONCEPT OF COUNTRY

# 1) GROWTH OF POPULATION

#### STATUS OF SCIENCE, TECHNOLOGY AND MATHEMATICS (FROM 2000 BCE TO 1200 CE)

- 1) Temple architecture bloomed across India. Thanjavur, Madurai, Kailashnath at Ajanta and Ellora, Dilwara and Vimlavashi in Rajasthan, Nalanda, Vikramshila and Khajuraho are living examples of the glory of those days.
- 2) Medicine, surgery, astronomy and mathematics was well developed. Aryabhatta, Varahimihira, Brahmagupta and Shushruta are well known names.
- 3) The concepts of pi, zero, decimal numerals, square root, cube root and quadratic equations were known.

#### **POPULATION** (In Crores)

Year	0 CE	1000 CE	1200 CE
INDIA	7.5	7.5	8.9
WORLD	23.8	26.76	33.59

#### PER CAPITA INCOME (In Dollars at 1990 Rate)

India was at the apex of the Global Economic order.

Year	0 CE	1000 CE	1200 CE
INDIA	450	450	490
WORLD	445	436	488



## FROM 1200 CE TO 1750 CE

**POLITY:** It was predominantly an Islamic polity. Ghori, Khilji, Tughlaq, Saiads, Lodhi, Moghuls, Bahamanids, Qutubshahis, and Asaf Jahis are familiar names of various dynasties. They straddled across a major geography of the subcontinent. There was a Hindu Vijayanagara kingdom and Ahom rulers too.

**TAXATION:** It was the canonical **AI-Kharaj as per the Treaty of Khaybar.** All rulers, be it in Damascus, Baghdad, Kabul, Delhi and Deccan followed the same taxation rate.

50% of the gross produce was mandated to be taken from all farmers as Al-Kharaj by the state. Default was met with stringent measures. There were other duties too.

## SCIENCE, TECHNOLOGY AND MATHEMATICS

All these disciples suffered. Libraries were torched, printing press, ship fitted with cannon were revolutionizing Europe. The discoveries, however, did not reach India. Similarly, the scientific revolution of the seventeenth century remained confined to Europe.



- Persian was the official language of all the courts in India. No book was translated in Persian. Printing presses were multiplying across Europe. None came to India. No books were available, even in Persian. So the scientific society could not take roots, either in India or in Ottoman Empire.
- All Empires under Islamic rule such as Ottomans, Delhi Sultanate and Mughals, regressed in science, technology and mathematics.

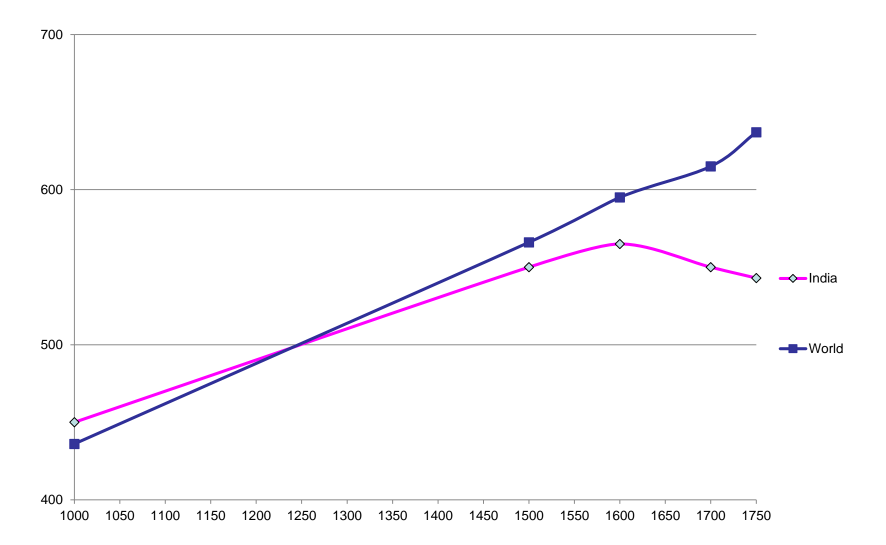
#### **POPULATION** (In Crores)

Year	1200 CE	1750 CE
INDIA	8.9	18.3
WORLD	33.59	78.6

#### PER CAPITA INCOME (In Dollars at 1990 Rate)

Year	1200 CE	1750 CE
INDIA	490	543
WORLD	488	637

#### PER CAPITA INCOME AT CONSTANT PRICES (FROM 1000 CE TO 1750 CE)



# BRITSH TIMES

#### SCIENCE, TECHNOLOGY AND MATHEMATICS (FROM 1750 CE TO 1950 CE)

It was a bleak period for India. However, it was

golden period in Western Europe. It witnessed a

plethora of scientific discoveries and new

mathematical disciplines. On technological front, it

witnessed ginning, coal, steam power, locomotive,

telegraph and a railway network.

#### The Economic drain:

- 1) Advanced technology made UK the dominant importer of cotton and export of finished cloth. The weavers in the sub-continent were destroyed. The bones of weavers are **bleaching the plains of India' (Metcalfe).**
- 2) Steel factory and cotton factories came as late as in 1890 and 1907 CE. By that time, the Indian Economy was substantially drained out. While, **UK Boomed, India was Doomed.**
- 3) If economy dries up, the society cannot remain strong. It lost its vitality, Caste discrimination, religious conflicts and women's subjugation were the manifest social outcomes.
- 4) In a latest research paper, Mrs.Patnaik has calculated "Theft of \$45 trillion by EIC & British empire from India between 1765 & 1938". It is seventeen times more than the total annual GDP of the United Kingdom today.

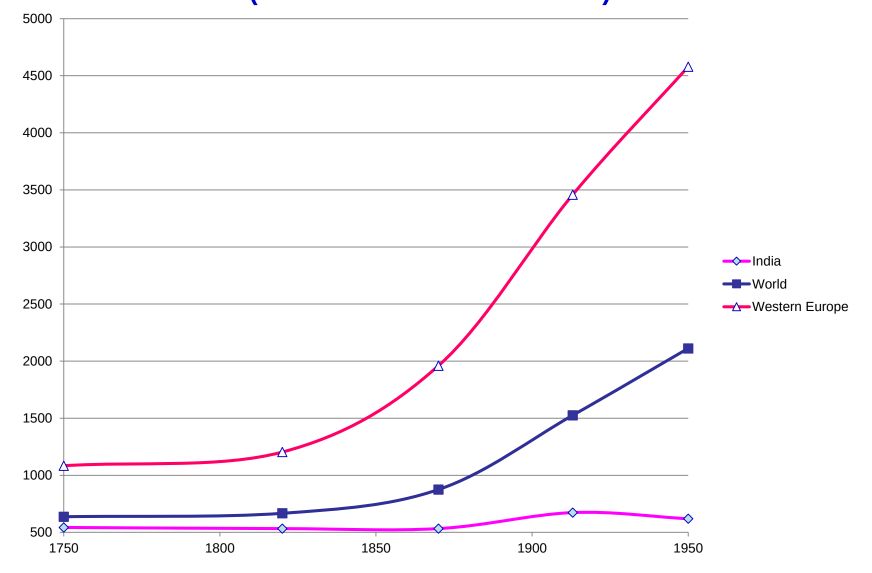
#### **POPULATION** (In Crores)

Year	1750 CE	1950 CE
INDIA	18.3	35.9
WORLD	78.6	252.4

#### PER CAPITA INCOME (In Dollars at 1990 Rate)

Year	1750 CE	1950 CE
INDIA	543	619
WORLD	637	2111
WESTERN EUROPE (Including U.K.)	1084	4579

#### PER CAPITA INCOME AT CONSTANT PRICES (FROM 1750 CE TO 1950 CE)





Growth of Science & Technology

is intrinsically related to Socio-

economic wellbeing of the people

# SEVENTY FIVE YEARS AFTER INDEPENDENCE

#### **INDIAN SCENARIO IN 1950**

- 1) It was technologically desiccated and economically impoverished
- 2) Literacy was around 16%
- 3) Irrigated area was around 18%
- 4) Life expectancy was 32 years
- 5) Productivity of crops, milk and meat was the lowest in the world

### **AGRICULTURAL TECHNOLOGIES**

- 1) Green Revolution
  - a) Magic of irrigation
  - b) Cross bred seeds
  - c) Fertilizers
  - d) Drought resistant varieties
  - All this has taken food production from 50 MT 300+ MT
- 2) Same pattern has made it possible for White Revolution
  - From 20 ML to 180 ML

## **NUCLEAR ENERGY**

- 1) New Institutions like BARC and DAE were set up
- 2) Nuclear Fission Atom Bomb -Hydrogen Bomb

# **ELECTRONICS**

- Shockley Effect Transistor
- Tubes to Chips to Super chips
- ➢ Radio & TV

Large size computers – Desktop computers Laptop computers – Palm top system

New Public Sector Units like BEL, ITI and new institutions like IITs were established



- 1) Government policy encouraged production of Hardware and Software in private sector
- 2) Computers Pattern recognition
  - It can learn languages
  - Mayan Civilization Decoded
  - Saraswati Indus Valley Civilization Work in progress

## **DNA - LINUS PAULING**

- 1) It is a three dimensional helical structure Human Genome project is completed Genetic Engineering – Stem cells
- 2) In Archeology, Skeletal remains have been tested. Our understanding of history is getting updated.

# **PHOTONICS**

- 1) Photo Voltaic cells
- 2) Solar Energy
- 3) Costs have come down Commercial production has become quite viable
- 4) International solar alliance

#### **COMMUNICATION THROUGH LIGHT**

- 1) Optical Fibre Cables (OFC)
- 2) The villages are connected through sufficient Bandwidth all across the country
- 3) We are moving from 3G to 4G to 5G

# **SPACE TECHNOLOGY**

- Space Travel Needed new materials & Solid fuels – Space Journey has become possible
- 2) Satellite launch India has come a long way
- 3) We have reached Mars. A manned spacecraft to Moon is under progress.



# 1) Bullets, Rockets, bombs

# 2) BALAKOT has become possible

# **PLATE TECTONICS**

# Better Predictability of

Earthquakes and Tsunamis etc.

#### **SOCIAL IMPACT IN INDIA**

- 1) Media, especially Radio has played an important role in Green Revolution
- 2) Social media People can see and be seen
- 3) Digitization So many families are getting various state benefits directly
- 4) OFC and Photonics would make information and energy very cheap and affordable to all



# WAVES OF THE FUTURE

#### Three waves are there on the horizon.

- 1) Photonics
- 2) Robotics and Nano technology
- 3) Artificial Intelligence (A.I.)

# **A.I. ECOSYSTEMS**

A.I. has to be understood beyond its technological dimension.

It includes the entire ecosystem, which includes quantum computing, semi-conductors, 3D printing, robotics, aerospace, 5G and much more.

A.I. as an umbrella term leverages their development, synergises them and propels forward as their force multiplier.

#### **A.I. TECHNOLOGIES**

Algorithm can be defined as step by step, streamlined, repetitive and predictable procedure.

In 1979, an average computer program could beat an average player of Chess.

In 1997, an IBM computer program named Deep Blue defeated Garry Kasparov, the reigning world chess champion.

The question is, who is a better player? Any human being on planet or a routine program called 'Deep Blue'.

# **A.I. TECHNOLOGIES**

Two fundamental concepts of A.I. are Machine learning and Big data.

Machines are getting better, better informed and more intelligent.

Due to constant learnings and adaptation, they easily are mimking human faculties.

Speech today, Thoughts tomorrow, Emotions Day after?

# WHAT A.I. HAS ALREADY DONE

A.I. has already impacted medical diagnostics and treatment. Agricultural science and technology; education, entertainment, transportation, safety, strategic weapons, financial management, legal and judicial processes etc.

An Algorithms became more sophisticated, common tasks are likely to be done by A.I. enabled systems. Guided drones, driver less cars. Such jobs are likely to become populated by these new gadgets. What happens to those who are employed there as on today.

Are we at the tipping point of history? In Agricultural revolution tribals lost out. In Industrial Revolution, farmers lost out. In Service sector Revolution, Blue collar workers lost out. In A.I. Revolution, are white collar jobs going to face a challenge form new E-Collar workers.

### A.I. AND JOBS

A.I. propels economy; It also collides with job market. It creates new jobs; but simultaneously renders, several existing jobs redundant.

World robotics are growing at the rate of 15% per annum since 2008. Some estimates show that by 2033, probability of computers replacing 90% accountants, 89% of taxi drivers, 43% of economists, lawyers and chartered accountants may be expected.

According to World Bank President's assessment, 69% jobs in India and 77% jobs in China's job market are under threat due to automation.

# **SOCIAL IMPACT**

Only a fraction of total population would be involved in propelling this new wave. Others would function as platform workers due to increasing uberisation.

The historical equilibrium between capital and labour is already under stress. It is likely to accentuate with A.I. interventions.

# **THE NEW CAPITALISTS**

In the beginning of 20<sup>th</sup> century, Henry Ford, the car maker was the richest man of the world. By the beginning of 21<sup>st</sup> century, Bill Gates, the computer software provider was the richest man.

During the last 2 decades, new capitalists like Google, followed by Facebook, Amazon and Microsoft have emerged on the global horizon. They have amassed humungous data, about human beings; about you and me. They are using it to change our behaviour.

Can we call them Surveillance capitalists? The new haves numbering less than 7 in a world inhabiting more than 7 billion humans.

# **THE EMERGING DEITIES**

# Are Google, YouTube, Face Book, Amazon & Twitter, the new Deities.

Or is it Tesla? Or someone else, yet to emerge which we don't know!

