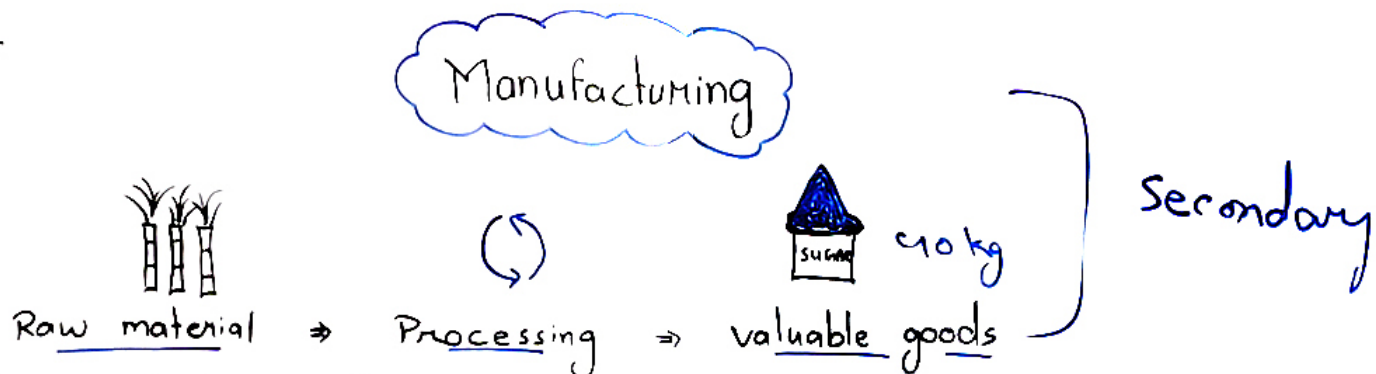


## CLASS-X (Geography) CHAPTER-6 Manufacturing Industries

→ Introduction:



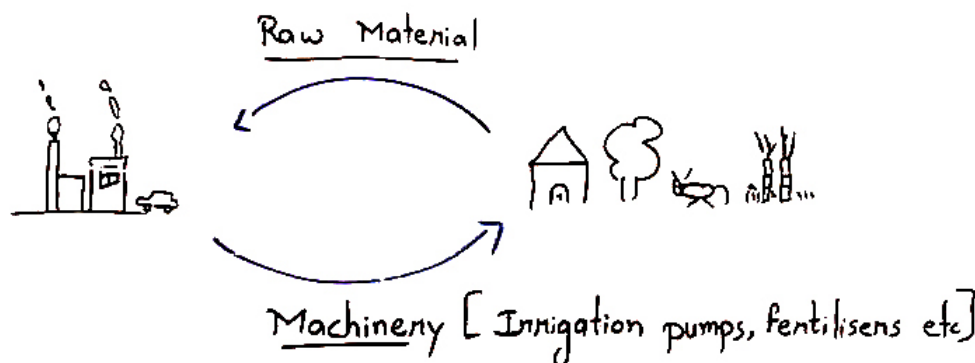
→ Importance of Manufacturing : [Backbone of development]

- It Reduces the dependence of People on Agricultural income. [By providing Employment]
- Industrial development, a pre-condition for eradication of unemployment and Poverty [Public Sector investment]
- Export brings much needed foreign exchange.
- Manufacturing provided higher value for good to a Country. [Prosperity]

## CLASS-X (Geography) CHAPTER-6 Manufacturing Industries

### Agriculture and Industries

→ Not exclusive of each other. Moves hand and hand.



→ Increased productivity and made production process efficient.

\* Globalisation → Global Competition → Self Sufficiency is not enough

↓  
!! Our goods must be at par with international market !!

## Class-X ch-6(Geography) Manufacturing Industries

### Industrial location

- Influenced by many factors
- [availability of raw material, labour, Capital, power, market, Govt. Policy] (cost)
  - Selecting an appropriate location is must.
- Industrialisation and urbanisation goes hand in hand.
- Cities provide market and services
- Agglomeration Economies ??
- Pre Independence Industrial location and difference.
  - Coastal areas to Hinterland

# Class-X ch-6(Geography) Manufacturing Industries

## Classification of Industries - I

### 1) On the basis of source of raw materials.

#### (i) Agro based

→ cotton, wollen, jute  
silk, rubber and sugar etc.

#### (ii) Mineral based

→ Iron and steel, Cement, aluminium  
machine, tools and Petrochemicals

### 2) According to their main role

#### (i) Basic or key Industries

→ supply their product or raw material to manufacture other goods.  
eg - iron and steel

#### (ii) Consumer Industries

→ Produces goods for direct use by Consumers.  
eg - Sugar, paper, toothpaste etc.

### 3) On the basis of Capital Investment

#### (i) Small Scale Industries

→ less than one Crore  
→ Toy Industries.

#### (ii) Large Scale Industries

→ One Crore or more than one (more  
→ Iron and Steel Industries  
※ limit has changed over a period of  
time.

# Class-X ch-6 (Geography) Manufacturing Industries

## Classification of Industries - II

### 4) On the basis of ownership

#### (i). Public Sector

→ Owned and operated by government agencies. e.g. BHEL, SAIL

#### (ii). Private Sector

→ owned and operated by individuals or a group of individuals  
e.g. Tisco, Bajaj Auto Ltd.

#### (iii). Joint Sector

→ Jointly run by state and individuals or group of individuals  
e.g. Oil India Ltd.

#### (iv). Cooperatives Sector

→ Owned and operated by producers and suppliers of raw M.  
e.g. Sugar Industries in Maharashtra, AMUL

### 5) Based on the bulk and weight of raw material and finished goods.

#### (i). Heavy Industries

→ Iron and steel

#### (ii). Light Industries

→ Electrical Industries

# Class-X ch-6 (Geography) Manufacturing Industries

## Agro based Industry : Textile Industry

→ Industries based on Agricultural raw material

### ÷ Textile Industry :

- Contribution in Industrial Production [4%].
- Employment generation. [35 million persons].
- foreign exchange earnings [24.6 x.]
- Contribution in GDP [4%]

Cotton textiles

Jute textile

∴ Self-reliant and Complete in value chain

fibre  
Production → Raw fibre

↓  
Spinning → Yarn

Weaving  
Knitting → fabric

↓  
Dyeing and  
finishing → Garment

Garments  
Manufacturing

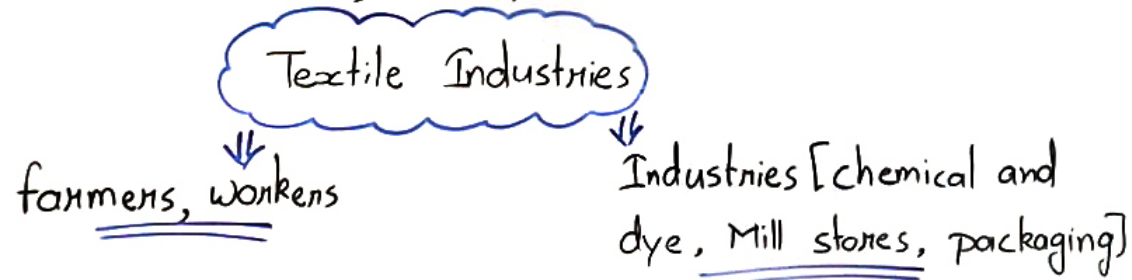
# Class-X ch-6 (Geography) Manufacturing Industries

## Cotton textiles

- First Successful Cotton mill was established in Mumbai in 1854.
- Hand Spinning and handloom weaving → Powerloom.



- Localisation of textile Industries in Gujrat and Maharashtra
- Availability of raw cotton, Market, transport [Port], labour, Moist climate etc.



## Class-X ch-6 (Geography) Manufacturing Industries

### Cotton textiles-II ⇒ challenges to Cotton textile Industries

#### (i) Spinning v/s weaving

- Centralised in Maharashtra, Gujarat and T.N whereas weaving is decentralised to incorporate traditional skills.
- World class Spinning but weaving supplies low quality fabric.
- We Export yarn, but Import fabric.
- $\frac{1}{4}$  of share in world's trade of cotton yarn but only 4% of world trade in garment.
- Spinning Mills are competitive but weaving, knitting and processing unit cannot use much high quality yarn.

#### (ii). Erratic power supply.

#### (iii). Upgradation of Machinery.

#### (iv). low out-put of labour.

#### (v). stiff competition with the synthetic fiber industry.

# Class-X ch-6 (Geography) Manufacturing Industries

## Jute textile - I



- Largest producer of raw jute and second largest exporter after Bangladesh.
- After Partition in 1947, the jute mills remained in India but three-fourth of the jute producing area went to Bangladesh ( erstwhile East Pakistan).
- Most of the Indian jute mills are located in west Bengal, Near Hugli River.
  - (i) Proximity to jute producing area.
  - (ii) Inexpensive water transport.
  - (iii) Good Network of railways.
  - (iv) Abundance of water for processing raw jute.
  - (v) cheap labour from west Bengal and adjoining areas.
  - (vi) kolkata urban center : urban facilities.

Reasons ??

first Jute Mill  
Near kolkata, in 1859  
at Rishna

## Class - x ch - 6 (Geography) Manufacturing Industries

Jute textile - II → Challenges faced by Industry includes :

- (i). Stiff competition by Synthetic Substitutes.
- (ii). Competition from International Competitors like Bangladesh, Brazil, Philippines Egypt and Thailand.
- (iii). High cost

∴ National Jute policy.

→ It had increased Internal demand for jute.

Reason ??

→ Government had made it mandatory to use jute for packaging.

→ Objective was to increase productivity / Cultivation of jute and ensure good prices to the jute farmers.

## Class-X ch-6 [Geography] Manufacturing Industries

### Sugar Industry

- India → Second largest producer of Sugar [largest Producer of Gur and Khandsari]
- Bulky raw material →  → In Haulage it's Sucrose Content reduces.
- ∴ Industries should be situated near Sugarcane producing area. [e.g. 60% Mills are in U.P and Bihar]
- Seasonal in nature, ideally suited to Cooperative Industry ?? Why ??
- Increase in no. of Mills in Southern and western states Because of favourable Conditions.
- Challenges : (i) Seasonal Nature of Industry (ii) old and inefficient Methods of production  
(iii) Transportation delays (iv) Maximise use of Bagasse

# Class-X ch-6 [Geography] Manufacturing Industries

## Mineral based Industries: Iron and Steel Industry -I

- It is basic Industry → Why ??
- Dependence of other industries over it.

### India's Position

- India Ranks ninth among the world Crude steel producers
- It is the largest producer of sponge iron.
- But per Capita Consumption is only 32kg annually.
- Presently there are 10 primary Integrated and Many mini steel plants.

Mini Steel plants

Integrated Steel plants

## Class-X ch-6 [Geography] Manufacturing Industries

### Mineral based Industries: Iron and Steel Industry -II

→ In 1950, China and India produced almost the same quantity of steel.

※ Chotanagpur plateau has the maximum concentration of Iron and steel industries. ??

→ (i) low cost iron ore (ii) High grade raw material (iii) cheap labour (iv) Market.

→ Challenges to iron and steel Industry ??

- High costs and limited availability of coking coal.
- Lower productivity of labour.
- Irregular supply of energy.
- Poor infrastructure.

## CLASS-X GEOGRAPHY CHAPTER-6 MANUFACTURING INDUSTRIES

### Aluminium Smelting

- Second most important metallurgical Industry.
- light, resistant to corrosion, good conductor of heat, Malleable and becomes strong when mixed with other metal.
- Major 8 aluminium smelting plants in Country, Orissa [NALCO and BALCO] W.B, Kerala, U.P chhattisgarh, Maharashtra and T.N.
- Bauxite → Alumina → Aluminium
- Regular Supply of electricity and assured source of raw material at Minimum Cost.

## CLASS-X GEOGRAPHY CHAPTER-6 MANUFACTURING INDUSTRIES

### Chemical Industries

→ It Comprises of both large and small scale manufacturing industries.

#### Inorganic

Sulphuric acid [fertilisers, Synthetic fibers, Plastics, Adhesives, paints dyes stuffs] Nitric acid, alkalies Soda ash.

#### Organic

Petrochemicals [Synthetic fibres and Rubber Plastic, dye-stuffs, drugs and Pharmaceuticals

→ It's own largest consumer

• undergoes processing to further produce other chemicals.

## Class - X GEOGRAPHY CHAPTER- 6 MANUFACTURING INDUSTRIES

### Fertiliser Industry

- Most of the Industries are centred around the production of nitrogenous fertilisers (urea) phosphatic fertiliser & ammonium phosphate (D.A.P).
- Potash is imported in our Country.
- Third largest producer of Nitrogenous fertilisers.
- Industry ① After Green revolution
- Prominent in the areas of Gujarat, T.N, U.P and Kerala.

## Class - X GEOGRAPHY CHAPTER-6 MANUFACTURING INDUSTRIES

### Cement Industry

- Essential for construction activity, building houses, factories, bridges etc.
- This industry requires bulky and heavy raw material like limestone, Silica etc.
- \* Coal and electric power along with transportation [Railways].
- Situated in Gujarat and Coastal area because of accessibility to Gulf Countries.
- First Cement plant → Chennai, 1904
- Reforms Such as Decontrol of Price and Distribution ↑ The Capacity of Industry.
- Doing well in terms of Production as well as export.

## Class - X GEOGRAPHY CHAPTER-6 MANUFACTURING INDUSTRIES

### Automobile Industry

- This Industry provides base for Transport [Goods and Passengers]  
e.g Trucks, buses, Cars, Motor cycles etc.
- Liberalisation → ↑ Competition → ↑ Growth of Industry.
- foreign Direct Investment brought in new technology and aligned the industry with global developments.
- The industry is located around Delhi, Gurgaon, mumbai, pune, chennai, kolkata, Lucknow, Indore, Hyderabad, Jamshedpur and Bangalore.

## Class-X Chapter-6 (Geography) Manufacturing Industries

### Information Technology and Electronics Industry

- Wide range of Product Calculator to Computer.
- Bangalore → Electronic Capital of India. → Why → Concentration of Industries.
- Other Centres are Mumbai, Delhi, Hyderabad, pune, chennai, kolkata, Lucknow and Coimbatore.
- 18 Software technology park → Single window Service and High data Communication facility.
- Contribution in Employment is very satisfactory. → 30% people employed in this sector are women.
- This sector is growing due to Business processes outsourcing [BPO]

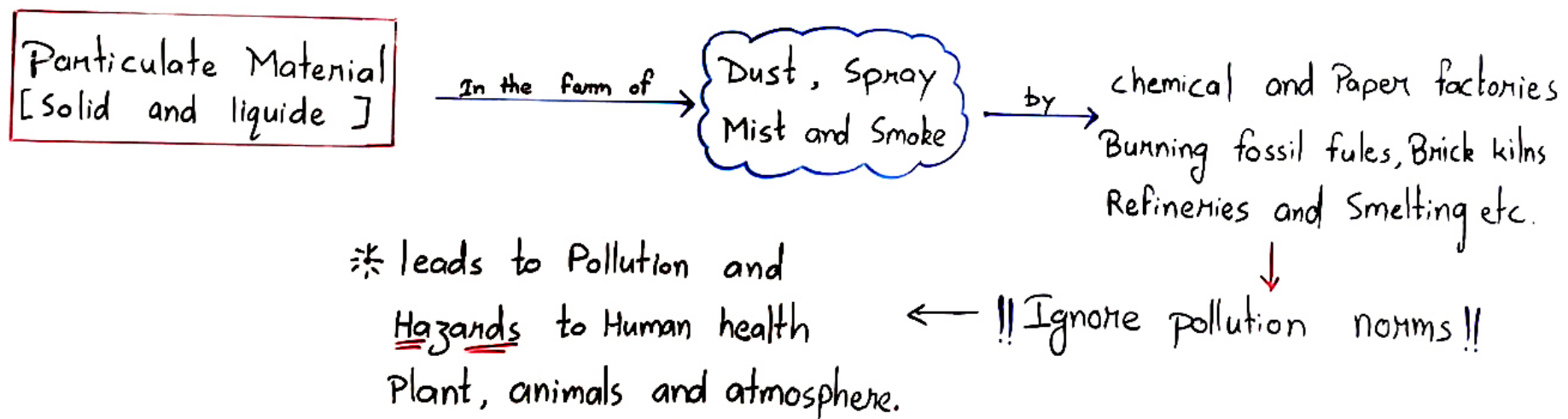
## Class-X Chapter-6 (Geography) Manufacturing Industries

### Industrial pollution and Environmental Degradation

→ Industries contribute a lot in development but in turn it has caused pollution and Environmental Degradation.

#### Air Pollution

→ Caused by the presence of High proportion of undesirable gases such as Sulphur dioxide and Carbon monoxide.



## Class-X Chapter-6 (Geography) Manufacturing Industries

### Water pollution

- Caused by organic and inorganic industrial wastes and effluents.
- Main Culprits : Paper, pulp, chemical, textile and dyeing, petroleum refineries tanneries and electroplating Industries.
- These Industries dump substances like dyes, detergents, acids, salts and heavy metals like lead and Mercury, pesticides and fertilisers, Plastic and rubber.
- fly-ash, phospo-gypsum and iron and steel slags are the major solid waste India.

## Class-X Chapter-6 (Geography) Manufacturing Industries

### Thermal pollution

- When hot water from factories and thermal plants is drained into river and ponds it causes water pollution.
- Impact: waste dumped is highly toxic. [Nuclear power plant]  
leads to cancers, birth defects and miscarriages. It harm the aquatic life.

### Relation between Soil and water pollution:

- Dumping waste on soil [Glass, harmful chemicals  
Industrial effluents etc]
  - Rain water percolates them down.
  - Ground water gets contaminated.
- 

## Class - X Chapter - 6 (Geography) Manufacturing Industries

### Noise pollution

- Caused due to industrial and Construction activities.
- Machinery, factory equipment, generators, Saws and pneumatic and electric drills.

→ Hospital and School ?? No Horn



### Impact

- Results in irritation and anger, it can also cause hearing impairment, Increased heart rate and blood pressure.
- unwanted sound is source of stress and reason for lack of concentration.

## CLASS-X GEOGRAPHY CHAPTER-6 MANUFACTURING INDUSTRIES

### Control of Environmental Degradation - I

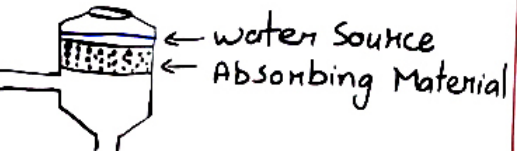
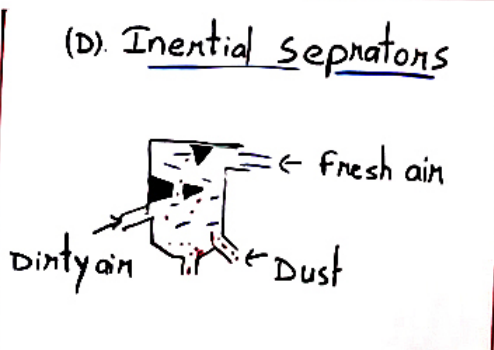
→ 1 liter of waste water Pollutes → 8 times the quantity of fresh water.

#### Some Suggestions to Control Environmental Degradation

- (i). Minimising use of water for processing by reusing and recycling it.
- (ii). Rain water Harvesting to meet our requirements.
- (iii). Treating hot water and effluents before releasing them into water bodies.
- (iv) Industrial effluents can be treated in three ways :
  - (a) Primary treatment by Mechanical Means.
  - (b) Secondary treatment by Biological process.
  - (c) Tertiary treatment biological, chemical and Physical processes.

## CLASS-X GEOGRAPHY CHAPTER- 6 MANUFACTURING INDUSTRIES

### Control of Environmental Degradation - II

- Using of ground water reserves by Industries, Should be regulated legally.
- \* Particulate matters in air Can be reduced by following methods:
  - fitting smoke stacks in factories with
  - (a). Electrostatic Precipitators 
  - (b) fabric filters 
  - (c). Scrubbers 
  - (D). Inertial Separators 
- using oil or gas instead of coal in factories
- Generators should be fitted with silencers.
- Noise absorbing material may be used apart from personal use of earplugs and ear phones.

\* Sustainable development requires Integration of economic development with environmental concerns.

## Class-X Geography Chapter-6 Manufacturing Industries

### NTPC Shows the way

- National Thermal Power Corporation has ISO Certification for Environment Management System [EMS]
- NTPC has taken pro-active approach for preserving the natural Environment and Resources.

#### Steps taken :

- (a). Adopting latest techniques and upgrading existing equipment.
- (b). Minimising waste generation by maximising ash utilisation.
- (c). Providing green belts for nurturing ecological balance [Afforestation].
- (d). Ash pond management, Ash water recycling System and liquid waste management to reduce environmental pollution.
- (e). Ecological monitoring, Reviews and online database management for all its power station.

## Class-X Geography Chapter-6 Manufacturing Industries

### Frequently Asked Questions

- Importance of manufacturing sector?
- "Agriculture and Industry are not exclusive of each other"/ Move hand in hand?
- factors responsible for Industrial location?
- Classification of Industries? [All the basis] [specific also]
- Cotton textile / Jute textile / Sugar Industry [Agro base industry], National jute policy.
- Mineral based Industries [Iron and steel, Aluminium smelting]? challenges ??
- chemical Industries, fertiliser Industry, Cement Industry, Automobile Industry and IT & Electronics Industry?
- Industrial Pollution and Environmental Degradation [Air, water, Thermal, Noise pollution]
- Conservation Methods [specific]
- NTPC's Model [steps taken]