# 🚔 What Is an Industry?

Industry refers to any economic activity that involves producing goods, extracting minerals, or providing services. For example:

- Iron and steel industry → produces goods
- Coal mining → extraction of minerals
- Tourism → provides services

■ Industry – An activity that involves the production of goods, extraction of resources, or offering of services.



Fig. 4.1 − Stages in food processing (e.g. makhana production)

# What Is Manufacturing?

Manufacturing means converting raw materials into useful products that have more value. For example:

- Wood is turned into pulp → pulp is turned into paper → paper is made into notebooks
  At each step, value is added.
- Manufacturing The process of changing raw materials into finished goods of greater value.

## Types of Industries

Industries are classified on the basis of:

- Raw Materials
  - Agro-based: Use plant or animal products. E.g. cotton textiles, dairy

- Mineral-based: Use minerals. E.g. iron and steel
- Marine-based: Use sea products. E.g. seafood processing
- Forest-based: Use forest items. E.g. paper, furniture



Fig. 4.2 – Sudha Dairy (example of a co-operative agro-based industry)

2 Size

- Small-scale: Small capital, less tech. E.g. silk weaving, food processing
- Large-scale: Big capital, advanced tech. E.g. automobile industry

□ Cottage Industry – A type of small-scale industry where goods are made by hand, often at home. E.g. basket weaving, pottery

Ownership

- Private sector: Owned by individuals/groups
- Public sector: Owned by government (e.g. SAIL, HAL)
- Joint sector: Owned jointly by state + individuals (e.g. Maruti Udyog)
- Co-operative sector: Owned by producers/workers (e.g. Amul, Sudha Dairy)

📍 Factors Affecting Industrial Location

Industries are set up where these are available:

- Raw material
- Labour
- Land
- Water
- Power
- Capital
- Transport
- Market

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Sometimes governments give incentives (like cheap power) to promote industries in backward areas.

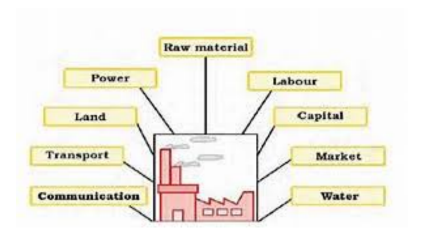


Fig. 4.3 – Location factors for industries

The Industrial System

Like farming, industries also work as systems.

- Inputs Raw material, power, transport, labour
- Processes Activities that convert input to output
- Outputs Finished goods and income
- Example − In the textile industry:

Input = cotton → Processes = spinning, weaving → Output = cloth

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# 😚 Industrial Regions

Industrial regions develop when many industries are located close together.

- 🃍 Major industrial regions (world):
  - Eastern North America
  - Western & Central Europe
- Eastern Asia
- 📍 Major industrial regions (India):
  - Mumbai-Pune
  - Bangalore-Tamil Nadu
  - Chhota Nagpur belt
  - Kolkata-Hugli
- Vishakhapatnam-Guntur
- Delhi-Gurgaon-Meerut

#### • Kollam-Thiruvananthapuram

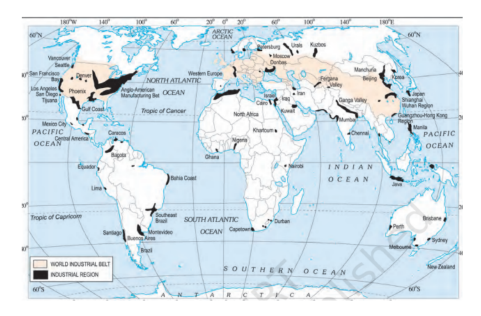


Fig. 4.4 – World Industrial Regions map

# **1 Industrial Disasters**

Industrial accidents often occur due to technical failures or poor handling of hazardous materials.

- 📍 Bhopal Gas Tragedy (India, 1984) Worst industrial disaster
- Poisonous MIC gas leaked from Union Carbide factory
- Over 3,000 people died; many still suffer illnesses
- ↑ China, 2005 Gas explosion in Gao Qiao
  - 243 dead, thousands injured



### Risk Reduction Measures

- Keep residential areas far from industries
- Inform local people about possible hazards
- Improve fire and safety systems
- Limit storage of toxic substances
- Control pollution effectively

## 🌊 Major Industries of the World

- Iron and Steel Germany, USA, China, Japan, Russia
- Textiles India, South Korea, Hong Kong, Japan
- ◆ IT (Information Technology) Silicon Valley (USA), Bangalore (India)
- Sunrise Industries New growing industries like IT, Wellness, Hospitality

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Steel is known as the backbone of modern industry.

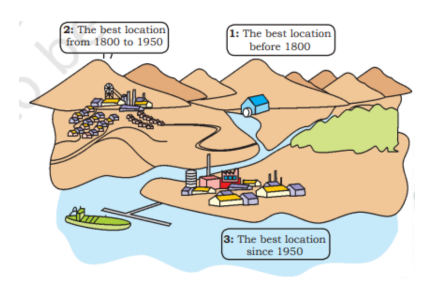
- Used in: ships, machines, buildings, vehicles, pipelines, tools
- Smelting Extracting metals from ores by heating

Inputs: iron ore, coal, limestone, labour, water Process: Smelting in blast furnace → Refining

**Output: Steel** 







■ Fig. 4.7 – Changing location trends of iron & steel plants

Earlier, steel plants were located near raw materials.

Today, they are near ports because iron ore is imported and transport is needed.

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# Iron and Steel Industry in India

### Steel plants are located in:

- Jharkhand
- Odisha
- Chhattisgarh
- West Bengal
- Karnataka
- Andhra Pradesh
- Tamil Nadu

# Major plants: Jamshedpur, Bhilai, Durgapur, Rourkela, Bokaro, Vishakhapatnam, Bhadravati

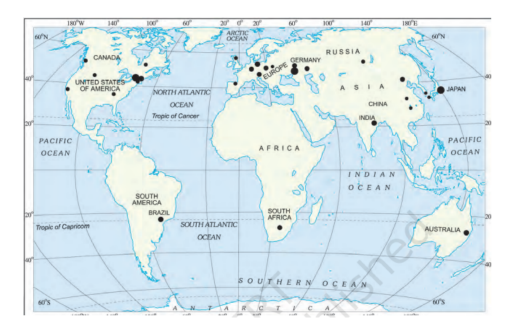


Fig. 4.8 – World Iron Ore Map

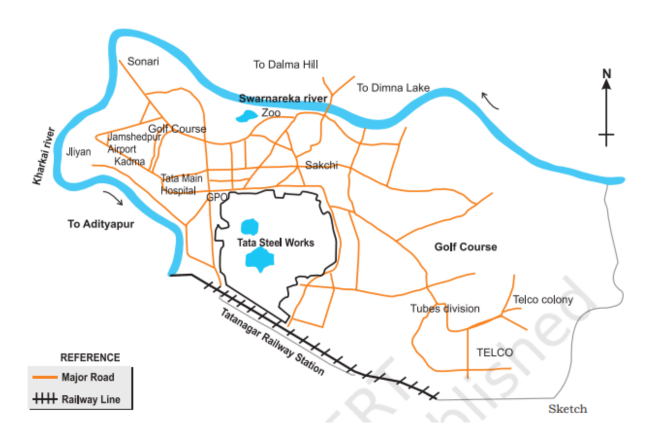


Fig. 4.9 – Iron and Steel in Jamshedpur

# **#** Jamshedpur: India's First Steel City

Tata Iron and Steel Company (TISCO) was set up in 1907 at Sakchi (renamed Jamshedpur), near the rivers Subarnarekha and Kharkai in Jharkhand.

#### Why Sakchi was chosen:

- Close to raw materials (iron ore, coal, manganese)
- Near railway line and Kolkata market
- Easy water supply from rivers
- Support from British government
- Jharia coalfields provide coal
- Odisha and Chhattisgarh supply iron ore and other minerals

Today, many other factories are in Jamshedpur — producing chemicals, tinplate, machinery, wires, etc.

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## Pittsburgh: Steel City of the USA

Located in the USA, Pittsburgh developed due to:

- Nearby coal
- Iron ore from Minnesota (transported by ships and trains via Great Lakes)
- Rivers (Ohio, Allegheny, Monongahela) supply water
- Rail and water help in transporting finished steel

Pittsburgh has many industries that use steel: making machinery, railway parts, tools

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# E Important Terms

Term	Meaning
Industry	Economic activity involving goods, minerals, or services
Manufacturing	Making finished goods from raw materials
Cottage Industry	Small industry, often home- based, handmade
Public Sector	Owned by government
Joint Sector	Owned by government + private group
Smelting	Extracting metal from ore by heating
Sunrise Industry	Newly growing industries (like IT)
Industrial System	Inputs → Process → Output in an industry