Chapter -8

Transport and Communication

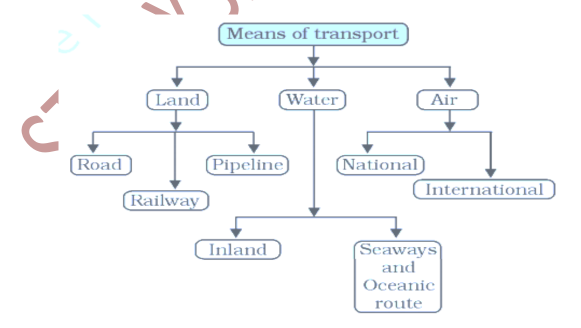
Transport

Transport is a facility or a service for the carriage of persons and goods from one place to another using humans, animals and differentkinds of vehicles.

It is an organised service industry that handles loading, unloading and delivery.

Modes of Transportation

- The main modes of transportation are land, water, air and pipelines. These are used for inter-regional and intra-regional transport, and each one (except pipelines) carries both passengers and goods.
- Several places (nodes) join together by a series of routes (links) to form a patternis called transport network.



Land Transport

- This includes movement of goods and services over land i.e. roads and rails.
- Earlier humans themselves were carriers such as in palanquin (palki or doli), later pack animals such as mules, horses, camels were used.
- Dogs and reindeers were used in North America. In India, bullocks were used to pull carts.
- The revolution came after invention of steam engine in 18th century that started railways and roadways with the invention of internal combustion engines.
- Among the new means of land transport are pipelines, ropeways and cableways. Rope and cableways are generally found on steep mountain slopes and mines, which are not suitable for building roads.

Roads

- It is most economical for short distance and gaining importance for freight transport due to its door to door service.
- Metalled roads are all weather roads while unmetalled roads are not serviceable in all seasons due to their simple construction.
- Though heavy rains and floods make both the roads unserviceable.
- The quality, construction and maintenance of roads is better in developed countries than in developing countries as it requires heavy expenditure.

Road Density

- The total motorable road length of the world is only about 15 million km, in which North America separately accounted 33%. Although, North Americain compare to Western Europe registeredhighest number of vehicles as well as highest road density.
- Road density is the total length of roadsper hundred square kilometre of area.

Countries and their Road Density

Countries	Density (For every 100 km² area)
Japan	327
UK	162
France	164
Sri Lanka	151
India	105
Spain	68
USA	67

Traffic Flows

It refers to traffic on roads that has increaseddramatically in recent years. As the road network cannot cope with the demands of traffic, so congestion occurs.

Highways

- They are metalled roads connecting distant places for unobstructed vehicularmovement. These are 80m wide with separate traffic lanes, bridges, flyovers and dual carriageways
- In North America, there is dense network of highways. Pacific coast is linked to Atlantic coast, Vancouver is connected to Newfoundland by Trans-Canadian highway and Edmonton is connected to Anchorage through Alaskan highway.
- Trans-continental Stuart highway connects Darwin, Melbourne to Alice springs in Australia. Europe has well developed highway network. Moscow-Vladivostok highway is important for Russia. Highways criss-cross the countryin China.
- In India, National Highway No.7 (NH7) connecting Varanasi and Kanyakumari isthe longest highway of the country. (Thegolden quadrilateral or super expresswayis under construction). Now, NH-44 became the longest running highway in India. It connects Srinagar to Kanyakumari. NH-7 is renamed as National Highway 44. In Africa, Algiers inNorth is connected to Guinea and Cairo connected to Capetown in South.

Border Roads

These are roads laid along international boundaries. These roads help in transport of goods to border areas and military camps.

Railways

- Railways are best suited for the transportation of bulky goods and passengers over long distances.
- Highly industrialised areas, urbanised regions and mineral rich areas are linked to railways for the transportation of ores, grains, timber and machinery.
- All the continents have dense network while Europe is having the highest density of railways.
- The railway network of Africa, Asia and South America connects themineral rich and fertile areas and is developed primarily to utilise the natural resources.

Trans-Continental Railways

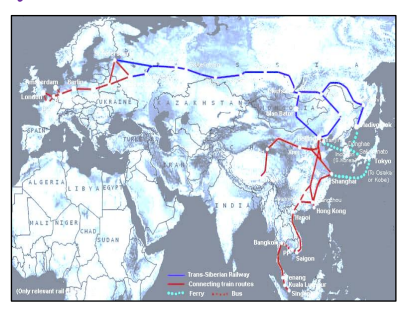
The railway line that runs across the continentand links its two ends is called a trans- continental railway line. They are constructed for economic and political reasons.

The following are the most important of these:

Trans-Siberian Railway

It is in Russia and the longest railway in the world. It runs between St. Petersburg in West toVladivostok in East, passing through Moscow, Irkutsk, Chita, etc.

It links important agro centrewith fur centre connecting rail routes to important cities of Asia.



Trans-Canadian Railway

Constructed in 1886, it is 7050 km long railwayin Canada that links Halifax in East to Vancouver in West.

It passes through the industrial region connecting the wheat belt of Prairies and the coniferous forest area so it is considered economic artery of Canada.

Wheatand meat are the important exports on this route.



THE UNION MONTANA PACIFIC RAILWAY ON LENGO OLIEGO ORIGINA ORIG

The Union and Pacific Railway

This rail line connects
New York on the
Atlanticcoast to San
Francisco on the
Pacific coast passing
through Cleveland,
Chicago, Omaha,
Evans, Ogden and
Sacramento. The most
valuable exports on this
route are ores, grain,
paper, chemicals and
machinery.

The Australian Trans-Continental Railway

This rail line runs
West-East across the
southern part of the
continent from Perth
on theWest coast to
Sydney on the East
coast passingthrough
Kalgoorlie broken hill
and port Augusta.
Another North-South
line connects Adelaide
and Alice spring and
to be joined later to
the Darwin-Birdum
link.



FRANCE AUSTRIA SWITZERLAND Innsbruck Verona Venice ITALY

The Orient Express

This line runs
from Paris to
Istanbul passing
through
Strasbourg,
Munich, Vienna,
Budapest and
Belgrade. It has
reduced the 10-day
journeyto only 4
days. Cheese, wine,
bacon, oats, fruits
and machinery are
chief exports on
this rail route.

Water Transport

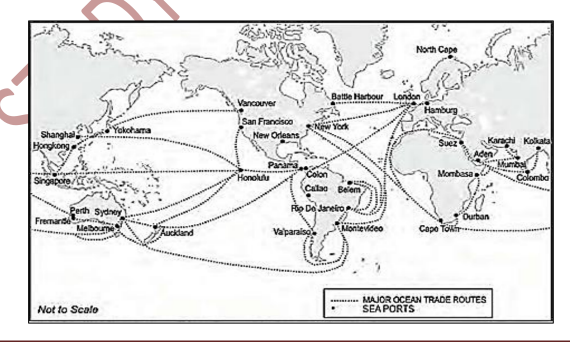
- This is the cheapest mode of transport as no construction cost is there and very little maintenance cost.
- The linking of oceans havebrought greater navigation with ships of various sizes.

Coastal Shipping

- Coastal shipping is a convenient mode of transportation withlong coastlines, e.g. USA, China and India. This type of shipping can reduce congestion on land routes
- Water transport is divided intosea routes and inland waterways.

1. Sea Routes

- Sea and oceans provide smooth highway traversable in all directions with no maintenance costs.
- Modem passenger ships and cargo ships are equipped with various navigation aids.
- The important sea routes areas follows:



North Atlantic Sea Route

• It links North- Eastern USA and North-Western Europe. It is the busiest in the world and also called Big Trunk route.

Mediterranean-Indian Ocean Sea Route

• This route connects industrialisedWestern Europe with West Africa, SouthAfrica, South-East Asia, Australia and New Zealand. Natural resources such asgold, diamond, copper, tin, groundnut, oilpalm, coffee and fruits are transported through it.

Cape of Good Hope Sea Route

• This route links West Europe and West African countries with Brazil, Argentina and Uruguay in South America. Traffic isless on this route because the countries falling in this route have similar products and resources.

The North Pacific Sea Route

- This route connects the ports on the West coast of North
- America with those of Asia. Theseare Vancouver,
- Seattle, Portland, San Francisco and Los Angeles
- of American side with Yokohama, Kobe, Shanghai, Hong Kong, Manila and Singapore of Asian side.

The South Pacific Sea Route

This route is used for reaching Hong Kong, Philippines and Indonesia and also links Western Europe and North America with Australia, New Zealand and Pacific Islands via the Panama Canal. Panamais 12000 km far from Sydney. Honolulu isan important port on this route

Shipping Canals

There are two canals that serve as gateways of commerce for both the Eastern and Western worlds. They are:

The Suez Canal

Constructed in 1869, it is a man-made canal linking the Mediterranean sea and the Red sea. It is 160 km long and 11-15 m deep without any locks and sea water flows freelythrough it.





The Panama Canal

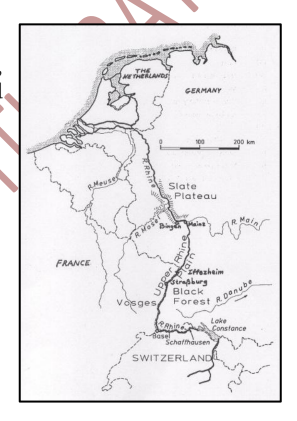
It is a man-made canal linking Atlantic ocean with Pacific ocean. It is 72 km long and involves a deep cutting for a length of 12 km and has 6 locks. It shortens the distance between New York and San Francisco by 13000 km by sea.

2. Inland Waterways

- Rivers, canals, lakes and coastal areas are inland waterways for the transportation of cargo and passengers.
- The development ofinland waterways depends on navigability, water flow and transport technology.
- The important inland waterways are:

Rhine Waterways

- This waterway links the industrial areas of Switzerland, Germany, France, Belgium and the Netherlands with the North Atlantic sea routes. The river Rhine flows through Germany and Netherlands.
- It flows through a rich coal field, Dusseldorf is an important port in this region.
- This waterway is the world's most heavily used. More than 20,000 ocean-goingships and 200,0 inland vessels move from this waterways every year.



The Danube Waterway

- The Danube riverwhich is navigable upto Tauma Severin, emerges in the Black Forest.
- ❖ It is used mainly for the export of wheat, maize, timber and machinery.

The Volga Waterway

❖ Volga is one of the developed waterways of Russia. It is navigable upto 11,200 km and drains into the

Caspian Sea.

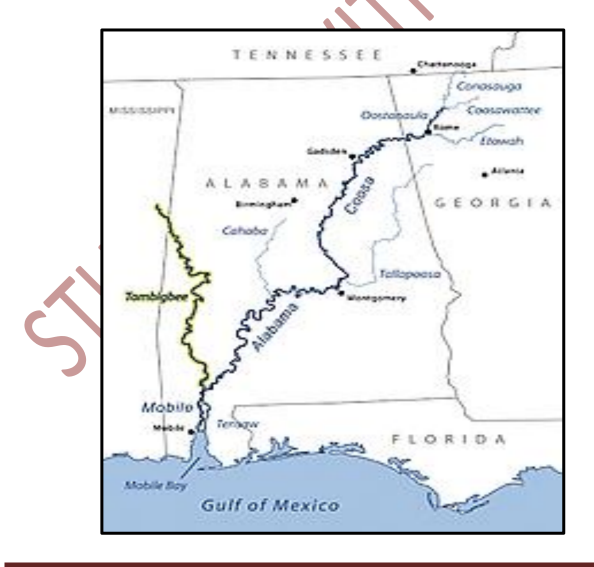
❖ It is connected to Moscow region and the Black Sea through Volga-Moscow canal and Volga-Don canal respectively.

The Great Lakes-St Lawrence Seaway

- ❖ The Great Lakes alongwithestury of St Lawrence river form a waterway in North America.
- ❖ Duluth and Buffalo are two important ports on this route.

The Mississippi Waterways

- ❖ The Mississippi-Ohio waterway links the interior part of USA with the Gulf of Mexico in the South.
- ❖ Large steamers canmove upto Minneapolis.

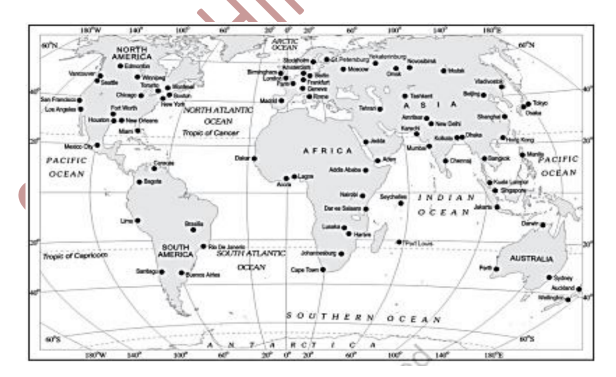


Air Transport

- It is the fastest means of transport but it is very costly.
- Air transport has brought connectivity revolution in inhospitable deserts, mountainous regions and snow fields where other means of transport are not reachable. Due to high construction and maintenance cost, air transport is more developed in highly industrialised countries.
- Supersonic aircrafts cover the distance in very short time.

Inter-Continental Air Routes

- USA accounts for 60% of airways of the world.
- Important cities are nodal points where air routes converge or radiate to all continents.
- Africa, Asiatic part of Russia and South Americalack air services, sparser population or limited landmass or low economic development.



Pipelines

- These are used to transport water, petroleum, natural gas, liquidified coal for an uninterruptedflow. Milk is supplied through pipelines in NewZealand.
- USA has dense network of pipelines.
- Big Inch is famous pipeline of USA that transports petroleum from the oil wells of theGulf of Mexico to the North-Eastern states.
- InEurope, Russia, West Asia and India, oil wells are linked to refineries through pipelines.

Communications

- Long distance communication in the form of telegraph and telephone are important.
- In mid-19th century, American Telegraph and Telephone company (AT&T) enjoyed monopoly.
- In developing countries the use of cell phones has gained importance for rural connectivity.
- Latest technology developments have resulted
- in Optical Fibre Cables (OFC).
- They allow large quantities of data to be transmitted that are virtually error free. Now the telecommunication merged with computers to form integrated networks termed as Internet.

Satellite Communication in India

- Artificial satellites are deployed in Earth's orbitto enhance communication and improve connectivity.
- This is satellite communication which has reduced the per unit cost and time of communication also.
- India developed its own satellite Aryabhatta and launched it on 19th April, 1979, Bhaskar -I in 1979 and Rohini in 1980.
- Bhaskar, Challenger and INSAT-IB satellites are used for long distance communication and weather forecasting.

Cyber Space-Internet

- This is the latest technology in which there is instant connectivity by accessing the electronic computerised space.
- It is called cyber space or Internet and is encompassed by the World WideWeb (www).
- Majority of Internet users are in USA, UK, Germany, Japan, China and India. The social and economic space has expanded through e- mail, e-commerce, e-leaming and e-governance.

