Chapter- 01

RESOURCE

STUDY NOTES

RESOURCES-

- All materials available in our environment which satisfy our needs are called as **Resources**.
- All resources have some value. Value means worth. Some resources have economic value and some do not, but both are important and satisfy human needs.
- Some resources can become economically valuable with time.
- TimeandtechnologyaretheimportantfactorsthatchangesubstancesintoPeople themselves arethemostimportantresource. It is their ideas, knowledge, inventions and discoveries that lead to the creation of more resources.

TYPES OF RESOURCES:

- Resources are categorized into natural, human made and human.
- 1. <u>Natural resources</u> are those resources that are drawn from nature and are used without much modification-air, water, soils, minerals are the natural resources.

Changing your Tomorrow

- Natural resources are classified into different groups depending upon their level of development and use, origin, renewability and distribution
- Natural resources also called as 'gifts of nature'.

(i) On the basis of level of their development and use, natural resources can be classified into -

ACTUAL RESOURCES	POTENTIAL RESOURCES
Those resources whose quantity is known.	Thoseresources whose entire quantity may not be known
Theseresourcesarebeingusedinthe present.	Thesearenotbeingusedatpresentandcouldbe used in thefuture.
Fore.g.CoalofGermany,Petroleumin the West Asia	For e.g. The Uranium in Ladakh

(ii) On the basis of origin, the natural resources can be

BIOTIC RESOURCES	ABIOTIC RESOURCES
It includes all the living things.	It includes all the non-living things.
For example- Plants & animals	For example- Soil, rocks, minerals

(iii) On the basis of renewability, natural resources can be categorized into

RENEWABLE RESOURCES	NON-RENEWABLE RESOURCES

Those which can get renewed or	Thosewhich have a limited stock. Once the stocks are	
replenishedquicklyarecalledas	exhausteditmaytakethousandsofyearstobe renewed or	
Renewableresources. They are also	replenished are called as Non- renewable resources. They	
called as Inexhaustible	are also called as	
resources.	Exhaustible resources	
For e.g. solar and wind energy.	For e.g. such as coal, petroleum and natural gas.	

(iv) On the basis of distribution, natural resources can be classified into-

UBIQUITOUS RESOURCES	LOCALIZED RESOURCES
Ubiquitousresourcesarefound everywhereon the earth. Land, water, air is ubiquitous	Localized resources are found only in certainplaces, like copperandiron ore.
resources.	
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- (i) The distribution of natural resources depends upon, number of physical factors like terrain, climate and altitude (height).
 - (ii) The distribution of resources is unequal across the earth.

2. Human Made Resources:

Humanresourcereferstothenumber(quantity) and abilities (mental and physical) of the people.

(i) Theresources which are created from the natural resources by the human beings to produce useful products are known as Human made resources. Like roads, machinery, vehicles, etc.

(ii) Technology is also a human made resources.

3. Human Resources:

- (i) Humanresourcesreferstothenumberandabilitiesofthepeople. People can make the best use of nature to create more resources when they have the knowledge, skill and the technology.
- (ii) People are humanresources.
- (iii) Improving the quality of people's skills so that they are able to create more resources is known as **Human resource development.**

CONSERVING RESOURCES:

- (i) Conservation of resources refers to using natural resources carefully so that they could be renewed and continue to be used in future.
- (ii) **Sustainable use of resources** refers to carefully utilizing resources and balancing the need to use resources and also conserve them for the future generation.
- (iii) It is our duty to ensure that all uses of renewable resources are sustainable.
- $(iv) \ \ \text{The diversity of life on the earth should be conserved}.$
- (v) The damage to natural environmental system should be minimized.
- (vi) Therearemanywaysofconservingresources. Each person can contribute by reducing consumption, recycling and reusing things.