Introduction

A forest may be a giant space of land coated with trees or different woody vegetation.[1] Many additional precise definitions of forest are used throughout the globe, incorporating factors like tree density, tree height, land use, legal standing, and ecological operation.[2][3][4] In line with the widely-used international organization Food and Agriculture Organization definition, forests coated a part of 4 billion hectares (15 million sq. miles) or more or less 30% of the world's surface area in 2006.

Forests are they bit by bit became food growers, clearing a little patch within the forest to grow food. However, they continued to rely on forests to fulfill plenty of their wants [5][6]. Even nowadays folks rely on the forest for paper, timber, fuelwood, medicine, and fodder.

Forest Ecology

Forests account for seventy fifth of the gross primary productivity of the Earth's region, and contain eightieth of the Earth's plant biomass.[7] Forest ecosystems may be found altogether regions capable of sustaining tree growth, at altitudes up to the timberline, except wherever natural fireplace frequency or different disturbance is just too high, or wherever the setting has been altered by human action.

Importance of forests [7-9]:

- It is impracticable to add up the importance of forests in only a number of words. Forests impact on our daily lives in numerous ways in which, even within the interior of a busy, noisy, concrete middle. Despite our dependence on forests, we tend to area unit still permitting them to disappear.

Forest Ecology

1. ECOLOGICAL USES [10-12]:
   1. production of Oxygen
   2. reducing warming
   3. soil conservation
   4. regulation of hydrological cycle
   5. pollution moderators
   6. wildlife surround

1. Forest provide wood used as fuel.
Raw materials as pulp, paper, board, timber etc.,
2. minor forest merchandise like gums, resins, dyes etc.,
3. Many plants are utilized in getting ready medicines and medicines.
4. Provide sort of animal merchandise honey, ivory, hides etc.,
5. many forest lands area unit used as mining, grazing, recreation and for dams.

3. General [16-18]:

At the national level, Kingdom of Bhutan may be a forest adequate state however not at the native level attributable to degradation in some places. State responsibility for forest management below the Forest Act, 1969 has accrued the dependency of native individuals on the govt for forest resources. The worth of self-sufficiency, cluster effort and customary regulation is declining with accrued management of the state to supply forest merchandise and enforce laws and rules. The forests area unit used for style of functions like fuel, timber, pasture, shifting cultivation, shingles, splinters, sokshing, medicine, dyes, water and spiritual activities. the most economic use of forests in Kingdom of Bhutan is use of water for hydropower generation.

4. Firewood [19]:

Bhutan is self-reliant in per capita handiness of fuel at the national level. However, at the village level, the supply of fuel falls short than the need owing to the concentration of settlement within the valleys and alternative favorable locations. This could impose additional stress on the forests close to settlements, resulting in fragmentation and degradation. Lack of address of this downside within the current and future 5 years plans is probably going to extend this dependency of households on forests for fuel.

5. Timber [20]:

In the past, villagers enjoyed the advantages of cluster social effort within the assortment of timber for house construction. The entire community would facilitate the person constructing the house through contribution of free labor or generally by payment in a similar way. This pattern has modified even a lot of quickly and drastically than within the case of fuel assortment. Relationships square measure currently a lot of usually outlined by the exchange of cash than by the construct of reciprocity of labor. The impact of this social amendment varies reciprocally with the socio-economic standing of the home due to high timber costs and low wages.

6. Wood shingles and splinters [21]:

The traditional mode of extraction of wood shingles and splinters as a group action is declining with time. Organizing such an attempt is advanced and depends on the space and access to evergreen forests (mostly of fir) and transportation arrangements. Historically, the work was supported reciprocity, however transformation of a bunch effort to a personal effort has hit resource-poor house tougher than resource-rich households. It’s become troublesome to get shingles unless they’re bought in money. Several households currently use furrowed tin sheets or slates in situ of shingles that became associate indicator of social station.

7. Material for vegetable dyes [22]:

Bhutanese historically use material from totally different species for coloring woven material. For
instance, the roots of the yungka (turmeric plant) area unit dried and pounded to supply a yellow color. Tsoe (red color) and shungkeyshing's tshoser (yellow colour) area unit mixed in equal proportions to supply leewang (orange color). Rhus, Strobilanthes and rosid dicot genus species area unit usually used as dyes. Lac, created by genus Ziziphus species (khanglayshing) is employed to make sure the permanency of the dye. The analysis unit of the Forest Department has documented the plants that area unit used for dying thread. However, with the decrease within the handiness of material native folks area unit adopting artificial chemical dyes.

8. **Stuff for wood-based industries [23]:**
The wood-based industries in Asian nation area unit vital as a result of their second largest revenue wage earner for the govt once hydropower (Wangchuk, 1998). However, abundant of the trade is at Associate in nursing early stage of development and sometimes uses previous technology. Most industrial units area unit little and utilizing native sources of offer. The whole annual intake of the wood based mostly trade is within the vary of a hundred, 000 to 200,000 boxy meters.

9. **CONSERVATION OF FOREST [24-25]:**
1. Use of wood for fuel ought to be discouraged.
2. Forest pests will be controlled by spraying pesticides by victimisation aeroplanes.
3. Fire will be controlled by fashionable technique.
4. Over grazing by oxen should be controlled.
5. Strict implementation of law of forest conservation act.

**REFERENCES**