**CHAPTER 16: MANAGEMENT OF NATURAL RESOURCES**

**WORK SHEET 2**

**1.** Which among the following is an eco-friendly activity?

 (a) Making use of automobiles

(b) Making use of poly bags for shopping

(c) Making use of dyes for colouring the clothes

(d) Making windmill to generate power for irrigation

**2.** Sardar Sarovar Dam is situated on river:

(a) Ganga

(b) Narmada

(c) Yamuna

(d) Godavari

**3.**  In our country, there are attempts to increase the height of several existing dams like Tehri and Almati dams across the Narmada. Choose the correct statements among the following that are a consequence of raising the height of dams

i. Terrestrial flora and fauna of the area is destroyed completely

ii. Dislocation of people and domestic animals living in the area

iii. Valuable agricultural land may be permanently lost

iv. It will generate permanent employment for people

Choose the correct option from the following:

 (a) (i) and (ii)

 (b) (i), (ii) and (iii)

 (c) (ii) and (iv)

 (d) (i) (iii) and (iv)

**4**. Which of the following is/ are not the consequence/consequences of building

 high-rise dams?

i. Loss of biodiversity

ii. Depletion of the natural habitats of wild animals

iii. Soil erosion leading to the infertility of land

iv. Fall in the groundwater level

Choose the correct option from the following:

(a) (i) and (iv)

(b) (ii) and (iii)

(c) (iii) and (iv)

(d) (ii) and (iv)

**5.**  Which of the following activities will prove to be effective in preventing floods?

 i. Removing the topsoil

 ii. Afforestation

 iii. Construction of dams

 iv. Cutting of trees

 Choose the correct option from the following:

 (a) (i) and (iv)

 (b) ii) and (iii)

 (c) (iii) and (iv)

 (d) (ii) and (iv)

6 . A successful forest conservation strategy should involve

* 1. protection of animals at the highest trophic level
	2. protection of only consumers
	3. protection of only herbivores
	4. comprehensive programme to protect all the physical and

 biological components

7. The important message conveyed by the ‘Chipko Movement’ is

* 1. to involve the community in forest conservation efforts
	2. to ignore the community in forest conservation efforts
	3. to cut down forest trees for developmental activities
	4. government agencies have the unquestionable right to order destruction of trees in forests
1. In our country, vast tracts of forests are cleared and a single species of plant is

cultivated. This practice promotes

 (a) biodiversity in the area

 (b) monoculture in the area

 (c) growth of natural forest

 (d) preserves the natural ecosystem in the area

9. Select the incorrect statement

* 1. Economic development is linked to environmental conservation
	2. Sustainable development encourages development for

 current generation and conservation of resources for

 future generations

1. Sustainable development does not consider the view

 points of stakeholders

 (d) Sustainable development is a long planned and persistent

 development



 10. Opposition to the construction of large dams is due to

1. social reasons

 (b) economic reasons

(c ) enviromental reasons

 (d) all the above

 11. Khadins, Bundhis, Ahars and Kattas are ancient structures that are examples for

* 1. grain storage
	2. wood storage
	3. water harvesting
	4. soil conservation

 12. Pick the right combination of terms which has no fossil fuel.

 a) Wind, ocean and coal

1. Kerosene, wind and tide

 c) Wind, wood, sun

 d) Petroleum, wood, sun

 13. Select the eco-friendly activity among the following

 a) Using car for transportation

 b) Using polybags for shopping

 c) Using dyes for colouring clothes

 14. Using windmills to generate power for irrigation It is

 important to make small check dams across the flooded

 gullies because they

 (i) hold water for irrigation

 (ii) hold water and prevent soil erosion

 (iii) recharge ground water

1. hold water permanently

 (a) (i) and (iv)

 (b) (ii) and (iii)

 (c) (iii) and (iv)

 (d) (ii) and (iv)

 15. Ground water will not be depleted due to

* 1. afforestation
	2. thermal power plants
	3. loss of forest, and decreased rainfall
	4. cropping of high water demanding crops



\*\*\*\*\*\*\*\*\*\*\*\*\*