

--Question Starting--

24.Which of the following were significant outcomes or strategies in the Chipko Movement and Narmada Bachao Andolan?

- I. Emphasis on ecological sustainability.
- II. Use of legal recourse to halt deforestation.
- III. Involvement of grassroots organizations.
- IV. Adoption of violent protest methods.

Choose the correct answer from the options given below:

- (1) I and II only
- (2) I and III only
- (3) II and IV only
- (4) I, II, and III only

Answer Key: 2

Solution:

Statement I (Correct): Both movements heavily emphasized ecological sustainability.

Statement II (Incorrect): Legal recourse was a significant aspect of Narmada Bachao Andolan, not the Chipko Movement.

Statement III (Correct): Grassroots organizations played a central role in both movements.

Statement IV (Incorrect): Both movements were noted for their non-violent methods.

Hence, the correct answer is Option (2).

--Question Starting--

25.In the context of sports ethics, which of the following statements reflect concerns associated with doping?

- I. Doping enhances performance artificially.
- II. Doping can lead to fair competition.
- III. Doping compromises athlete health.
- IV. Doping respects the spirit of sport.

Choose the correct answer from the options given below:

- (1) I and II only
- (2) I and III only
- (3) II and IV only
- (4) I, III, and IV only

Answer Key: 2

Solution:

Statement I (Correct): Doping is primarily used to enhance performance artificially.

Statement II (Incorrect): Doping actually undermines fair competition.

Statement III (Correct): Health risks associated with doping are well-documented.

Statement IV (Incorrect): Doping is widely regarded as contrary to the spirit of sport.

Hence, the correct answer is Option (2).

--Question Starting--

26.Considering indigenous knowledge systems, which of the following are true regarding their role in conservation?

- I. Integration with modern scientific approaches.
- II. Often overlooked in formal conservation policies.
- III. Focus solely on species conservation.
- IV. Community-based resource management.

Choose the correct answer from the options given below:

- (1) I and III only
- (2) II and IV only
- (3) I, II, and IV only
- (4) II, III, and IV only

Answer Key: 3

Solution:

Statement I (Correct): Indigenous knowledge often blends with modern science for holistic conservation.

Statement II (Correct): These systems are frequently ignored in official conservation strategies.

Statement III (Incorrect): Indigenous knowledge typically encompasses ecosystem-based approaches, not just species.

Statement IV (Correct): A strong aspect of indigenous knowledge is its community-driven approach to managing resources.

Hence, the correct answer is Option (3).