No. of Printed Pages: 3

## POST GRADUATE DIPLOMA IN ENVIRONMENT AND SUSTAINABLE DEVELOPMENT (PGDESD)

## **Term-End Examination**

June, 2023

## MED-004 : TOWARDS PARTICIPATORY MANAGEMENT

Time: 2 Hours Maximum Marks: 50

Note: Attempt all questions. Marks for each question are indicated it.

- 1. Answer any *two* of the following in about **150** words each:
  - (a) "A model for participatory management may be defined in a number of ways, on the basis of its nature and characteristics."

    Analyse the statement.

    7½
  - (b) Explain the importance of Youth Participation in the process of sustainable development.
    7½

[2] MED-004

- (c) "Through active participation, everyone in the group is benefitted to some extent."

  Discuss in the context of principles of participation.

  7½
- (d) Analyse the challenges and drawbacks of Social Forestry. 7½
- 2. Answer any *two* of the following in about **150** words each:
  - (a) Describe the role played by "Green Belt Organization" in Kenya towards the protection of the environment. 7½
  - (b) Discuss the impact "that the Community Development (CD) Programme made on the rural development in India. 7½
  - (c) Write a note on reversals in learning.  $7\frac{1}{2}$
  - (d) Discuss the women's economic contribution towards participation in community decision making. 7½
- 3. Answer any *one* of the following in about **250** words each:
  - (a) Compare the approaches, styles and attributes of a facilitator and a boss participatory management.
  - (b) Discuss the management processes and issues of integrated coastal management.

- 4. Answer any *two* of the following in about **100** words each:
  - (a) Write the functions of South Asia Cooperative Environmental Programme (SACEP) towards environmental management. 5
  - (b) "Organizations have to modify and change to adapt to the changing internal and external environment." Analyse the statement.
  - (c) Discuss the initiatives taken by Government of India towards sustainable mountain development. 5
  - (d) Discuss the ecological functions of methods. 5