

eLearning Course

DEVELOPING SUSTAINABLE AND CLIMATE-RESILIENT HEALTHCARE

(for Health and Allied Health Professionals)

Duration

4 Months

6 Modules | 18 Credits

Mode : Online | Flexible Learning

CERTIFICATE BY PHFI

Fee : ₹10,000 (India) | \$300 (S.E.A. & W.P.R.) | \$500 (International)



ENQUIRE NOW / REGISTER: MINAKHI.KANDHER@IIPHB.ORG, +91 9668428051

Developing Sustainable and Climate-Resilient Healthcare (for Health and Allied Health Professionals)

Duration: 4 months

Programme fee: Rs. 10000 for Indians; 300 USD for South-East Asian and Western Pacific Regions; USD 500 for other international participants

Mode of delivery: Online | Flexible Learning

Organised by: Indian Institute of Public Health Bhubaneswar (IIPHB) in collaboration with PHFI Centre for Environmental Health (PHFI CEH)

In collaboration with: Health and Environment Leadership Platform (An initiative of Public Health Foundation of India and Healthcare Without Harm)

Course Coordinator/s: Dr. Upasona Ghosh, Indian Institute of Public Health, Bhubaneswar and PHFI Centre for Environmental Health

Programme officer: Ms Minakhi Khander

Why this course?

Healthcare facilities are the first responders for humans suffering from outcomes of climate change across diseases and natural disasters. Healthcare facilities however also contribute to climate change particularly through the emission of Green House gases and burdening the environment with medical wastes. If it were a country, the health sector would be the fifth largest climate polluter on the planet.

There are clear guidelines on how healthcare facilities can contribute to climate resilient health systems through effective management of energy, light and water by transforming their utilization and conservation. To do this, health facilities will need trained human resources that manage, monitor and document the transformative practices towards climate-resilient health practices at healthcare facilities.

This course is an opportunity for those who are or aspire to be involved in healthcare delivery to contribute to a green planet by informed actions towards economically viable, efficient and environmentally sustainable actions.

What you will learn

By the end of this course, the participant will be able to:

- Understand climate change impacts on healthcare at global and national levels.
 - Navigate policies, guidelines, and compliances for sustainable healthcare.
 - Apply practical sustainability measures in healthcare operations.
 - Use data-driven strategies to improve resilience and reduce costs.
 - Develop and implement sustainability plans for your facility.
-

Who is it for

Hospital managers, Healthcare professionals, public health managers, doctors, nurses, allied health professionals, sustainability professionals from public and private healthcare facilities.

Key Modules

1. Climate Change & Healthcare Impacts
2. Policies & Guidelines for Sustainable Healthcare
3. Implementing Sustainability in Operations
4. Basics of ESG
5. Managing Sustainability Projects
6. Data-Driven Sustainability Planning

Why Enrol?

- ✓ Enhance your skills in green healthcare management
- ✓ Learn from national and global experts
- ✓ Gain practical tools to reduce environmental footprint & costs
- ✓ Position yourself as a leader in climate-resilient healthcare

REGISTER NOW :

<https://cdl.phfi.org/portal/node/563>

For enquire : minakhi.kandher@iipphb.org, +91 9668428051

**SEATS LIMITED
RESERVE YOUR SPOT TODAY!**