

## OBJECTIVES

Green Skill program on environmental management equips individuals with the knowledge and skills to address environmental challenges and promote sustainability. The objectives of environmental management are multifaceted, aiming to protect and enhance the environment while ensuring human well-being. The goal of environmental management is to balance human activities with the environment through regulatory compliance, conservation measures, technological innovation & public awareness campaigns to create a more sustainable future for present & future generations. Ultimately, environmental management strives for a balance between human needs and the health of the planet

## COURSE CONTENTS

- Basics of Environment
- Monitoring and Assessment of Environment
- forms of pollution and developing methods for prevention, control, and remediation
- Fundamentals of Environmental Impact Assessment
- Environmental Management Plan (EMP)
- Phases of EMP
- EMPs for different development sectors
- Case Studies
- Environmental Laws and Regulations

**VENUE:** CSIR-NEERI, Nagpur

**MODE OF TRAINING:** Classroom lectures/ demonstration/ interaction. The lecture material shall be provided to the participants after the completion of the program.

## REGISTRATION

- Interested candidates (Educational qualification: Graduate in Science / Engineering & above) can register through weblink: <https://forms.gle/UocgTwaGyEFjaZPK6>
- Registration fees: Free
- Closing Date: January 18, 2026
- Seats are limited (20 seats) and registration will be confirmed on first come first get basis by email. Registration weblink will be closed after receiving requisite registrations.
- Accommodation (twin sharing basis) at CSIR-NEERI Guest House can be arranged for registered participants only on payment basis, if available

**CERTIFICATE OF PARTICIPATION:** Certificate of Participation will be issued on successful completion.

DIRECTOR	GREEN SKILLS COORDINATOR	COURSE COORDINATOR
Dr. S. Venkata Mohan Director CSIR-NEERI	Dr. Harshvardhan Singh Chief Scientist & In-Charge, Skill Development Centre (SDC)	Dr. Harshvardhan Singh Chief Scientist, SDC