



3<sup>RD</sup> CSE-PSCST STATE LEVEL ORIENTATION WORKSHOP FOR

# GREEN SCHOOLS PROGRAMME

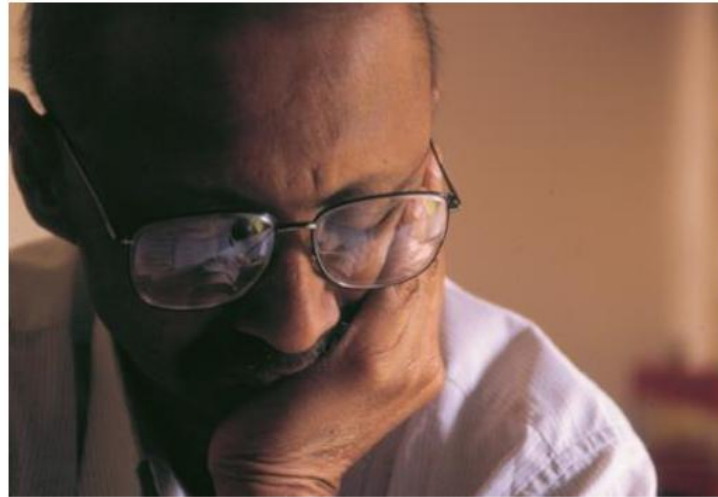
under Environment Education Programme **ENVIRONMENT EDUCATION IN ACTION**

16-18 July, 2025 : Anil Agarwal Environment Training Institute (AAETI), Nimli, Rajasthan

## Programme Orientation: Green Schools Programme and GSP Audit



# About Centre for Science and Environment (CSE)



CSE was founded in 1980 by Anil Agarwal -- an engineer-journalist

A non-governmental, independent, public-interest research and advocacy organisation



# Programmes at CSE

Knowledge Dissemination	Research & Advocacy	Education and Capacity Building
<ul style="list-style-type: none"><li>● Down To Earth</li><li>● Books and Reports</li><li>● Websites and social media</li><li>● Multimedia and videos</li></ul>	<ul style="list-style-type: none"><li>● Air Pollution &amp; Mobility</li><li>● Climate Change</li><li>● Industrial Pollution</li><li>● Renewable energy</li><li>● Solid Waste and Circular Economy Management</li><li>● Sustainable Food Systems</li><li>● Sustainable Habitat</li><li>● Water and Wastewater</li></ul>	<ul style="list-style-type: none"><li>● Anil Agarwal Educational Training Institute (AAETI)</li><li>● Environment Education</li><li>● Media and outreach</li></ul>



# Environment Education at CSE



Promoting an understanding of the environment amongst stakeholders to facilitate positive action towards a sustainable and equitable future



# WHAT is GSP Audit?

A tool to assess the extent to which a school is observing sustainable 'green' practices

## Environmental Audit

Air



Energy



Food



Land



Water



Waste





# WHY GSP Audit?

- A tool for schools to **benchmark** resource consumption
- Makes positive environmental change '**measurable**'
- **Year-on-year** assessment of improvement and impact
- Engages students in **hands-on** activities to build knowledge
- Equips teachers to foster **environmental literacy**
- Helps school management with **efficient utilisation** of resources



# What's in it for a school?

**Sustainability rating** on a four-point scale

**Personalised feedback**, user dashboard, reports and certificates

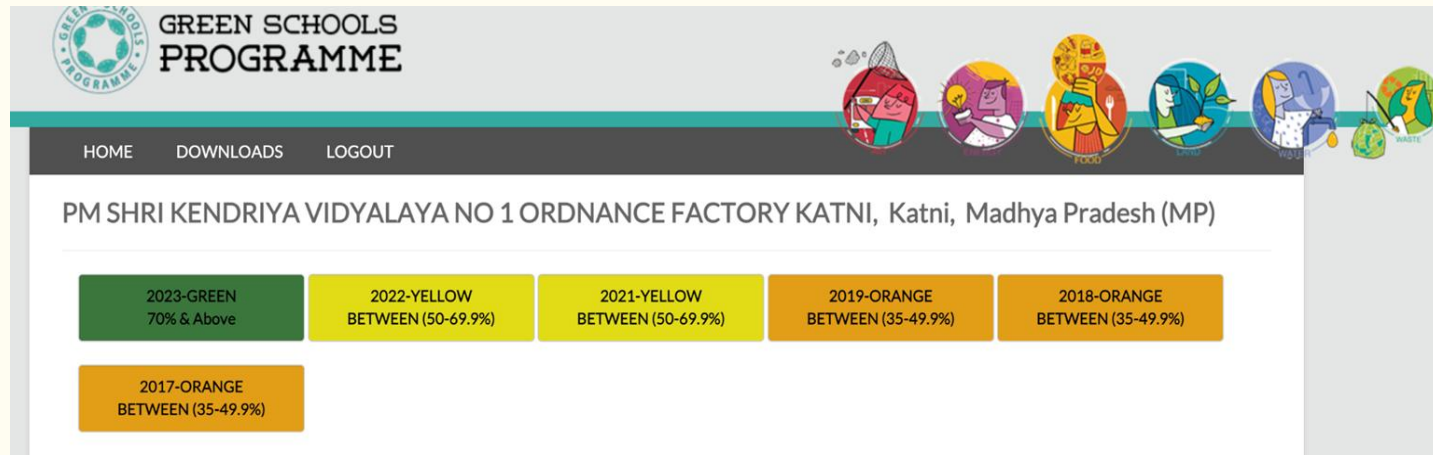
**E-certificate of participation** to all students and teachers

Annual **awards** ceremony to felicitate 'greenest' schools



# GSP Dashboard

- Personalised dashboard for every school
- Year-on-year performance tracking







# Reports and Certificates

- Go through previous reports if you have submitted the audit before
- Response report, performance report and digital certificates



<https://www.greenschoolsprogramme.org/>

**DOWNLOAD REPORTS AND CERTIFICATES**



# Performance and Response Reports


The screenshot displays the Green Schools Programme website interface. At the top, there is a header with the Green Schools Programme logo on the left and a row of six circular icons representing different environmental themes: Air, Energy, Water, Land, Waste, and Biodiversity. Below the header is a navigation bar with links for HOME, DOWNLOADS, and LOGOUT. The main content area is titled "GSP Audit 2022-23 Report and Certificates". Below this title, there are four buttons for downloading reports from 2017, 2018, 2019, and 2021. Underneath these buttons, there are three light blue boxes, each containing a document icon and a label: "Response Report", "Performance Report", and "Digital Certificate". At the bottom of the page, there is a footer with copyright information: "Copyright © 2023 Centre for Science and Environment. For help, email support@greenschoolsprogramme.org or call 011-4061600, ext – 219, 300."

**GREEN SCHOOLS PROGRAMME**


HOME DOWNLOADS LOGOUT

## GSP Audit 2022-23 Report and Certificates


[DOWNLOAD REPORT 2017](#) [DOWNLOAD REPORT 2018](#) [DOWNLOAD REPORT 2019](#) [DOWNLOAD REPORT 2021](#)



Response Report



Performance Report



Digital Certificate

Copyright © 2023 Centre for Science and Environment. For help, email support@greenschoolsprogramme.org or call 011-4061600, ext – 219, 300.

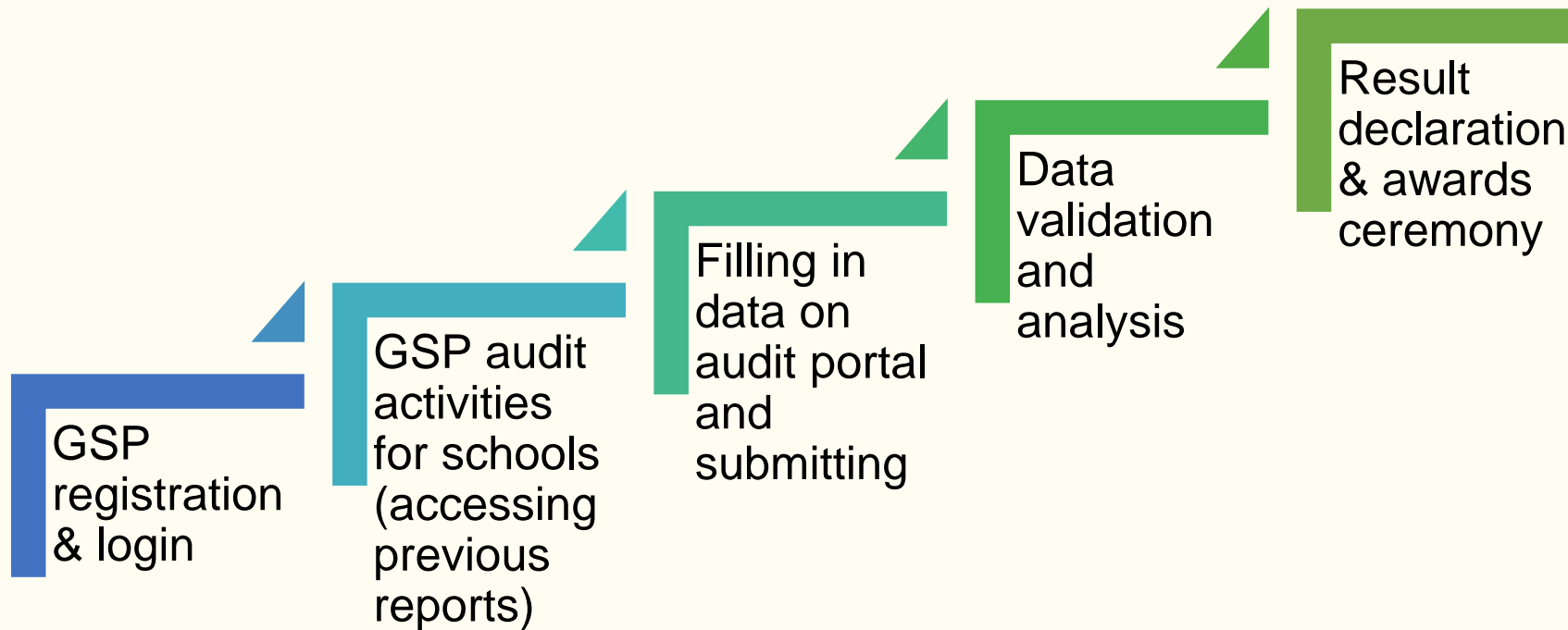


# Individual Digital Certificates





# GSP Audit: Step-by-step process





# GSP Network Registration

- Only needs to be done once.
- Can update details by writing to us at [support@greenschoolsprogramme.org](mailto:support@greenschoolsprogramme.org)
- If you are unsure of registration, write to us
- If you have forgotten the pwd, use the *forget password* button.



GSP AUDIT REGISTRATION



# GSP Audit Login

- Entering login details:  
password is case  
sensitive; **no extra  
spaces in email and  
password**
- Need to complete one  
section before going  
to the next

## PLEASE LOG IN

The [Green Schools Programme](#) audit is only open to registered schools. If you have already registered, please log in using your registered email id and password you would have received via email.

If you would like to register, please visit our [registration page](#).

[Forgot password?](#)

CONTINUE

Need help? Email: [support@greenschoolsprogramme.org](mailto:support@greenschoolsprogramme.org)



# Getting Started



GREEN SCHOOLS  
PROGRAMME



SCHOOL PROFILE

GENERAL QUESTIONS

AIR

ENERGY

FOOD

LAND

WATER

WASTE

FEEDBACK

Welcome GHS MUSALAPUR school

[Logout](#) | [Change Password](#)

100%

## SCHOOL PROFILE

[Preview all Questions](#)

All questions in this section are compulsory. The school contact details should match with the details provided by you during the time of registration for Green Schools Programme (GSP) Audit. If you want to change the details, then please send an email to [support@greenschoolsprogramme.org](mailto:support@greenschoolsprogramme.org), with new details.



# Points to remember

- Download audit questions PDF after logging in
- To change any details, write to **[support@greenschoolsprogramme.org](mailto:support@greenschoolsprogramme.org)**
- Go back to any section to edit data (BEFORE SUBMISSION)
- Check section descriptions and tooltips
- Completion tracker: 95% completion after all data is filled
- File upload button in each section
- No changes possible and login locked after submission



# AIR

- Window-to-floor ratio of classrooms
- Vehicle ownership and fuel-use pattern
- Commuting practices adopted by school





# ENERGY

- Different sources of energy used by school
- Total energy consumed by school
- Renewable sources: Usage, maintenance and output



# FOOD

- Food served in school premises
- Food habits promoted by school
- Tracking physical growth of students





# LAND

- Total site area, land management and green cover
- Green cover: areas covered by grass, trees, lawn or horticulture, flower beds, shrubs etc., playground area covered by grass.
- Plant and animal species in school
- Vertical gardens, pesticide usage



# WATER

- Water sources and total consumption
- Water conservation practices; rainwater harvesting
- Sanitation practices in school



# WASTE

- Waste generation & segregation as bulk generators
- Total waste recycled or treated
- School policy and practices for waste management

