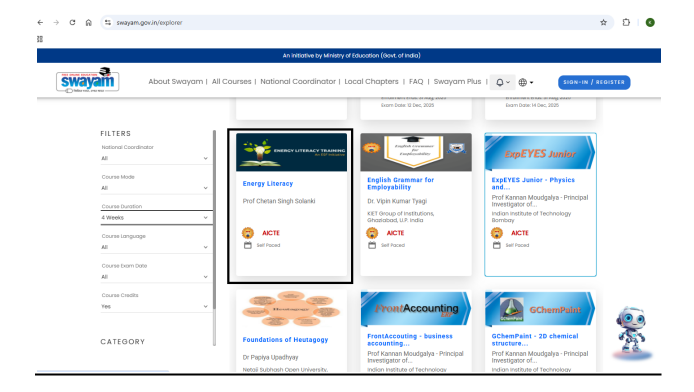
1.3 ADD ON COURSES



The SWAYAM course on Energy Literacy is a 4 weeks comprehensive certificate course aims to create awareness and understanding among students about the importance of energy conservation, sustainable energy sources, and efficient energy use. By promoting practical approaches to reduce energy consumption and encouraging the adoption of clean technologies, the course helps students become informed citizens capable of contributing to national and global sustainability goals.





ENERGY LITERACY TRAINING

CERTIFICATE

Presented To

Akshita Sharma

for successfully completing the course spanning over 12 modules. The training helps people in understanding energy, its generation, consumption, wastage, carbon footprint, impact on the environment, means to avoid and minimize energy usage, alternative energy solutions, ways to become carbon neutral, misconceptions on solar energy, and approach to adopt solar energy solutions.

Date: 28 May 2025

Supported By

Honor Code: 61A1-2290-A668-5BE6





Prof. Chetan Singh Solanki

This certificate can be verified by scanning the QR code or via honor code at energyswarai.org/verify-certificate





ENERGY LITERACY TRAINING

CERTIFICATE

Presented To

Pradeep Thakur

for successfully completing the course spanning over 12 modules. The training helps people in understanding energy, its generation, consumption, wastage, carbon footprint, impact on the environment, means to avoid and minimize energy usage, alternative energy solutions, ways to become carbon neutral, misconceptions on solar energy, and approach to adopt solar energy solutions.

Date: 15 May 2025

Supported By

Honor Code: BE44-7AF4-AB71-9642 adani

Prof. Chetan Singh Solanki

This certificate can be verified by scanning the QR code or via honor code at energyswaraj.org/verify-certificate





i) No. of courses -01

ii) % of student benefitted (% of students completed MOOCs/ spoken tutorial/ NPTEL/ other courses offered by recognised organisations)- 100% (05 out 05 received Certificate on successful completion of course post assessment)