

1.3 ADD ON COURSES

ACTIVITY	DISTRIBUTION OF SCORES	CLAIMED SCORE
Add on Courses/Certificate Course i. No. of courses (to be specified separately) ii. % of student benefitted (% of students completed MOOCs/ spoken tutorial/ NPTEL/ other courses offered by recognised organisations)	i No. of courses > 5 and students benefitted > 50% = 10+10	--
	ii No. of courses > 3 and students benefitted 41-50% = 7.5+7.5	--
	iii No. of courses < 3 and students benefitted 31- 40% = 5+5	10
	iv. No. of courses < 3 and students benefitted up to 30% = 2.5+2.5	--
Total	20	10

All the students who enrolled in the SWAYAM course on *Energy Literacy* successfully completed it after the post-assessment and received certificates of completion. The course equips learners with essential knowledge about renewable and non-renewable energy sources, climate change, and the global energy scenario, fostering responsible energy behavior. Through this program, students developed a deeper understanding of sustainable energy practices and the importance of conservation in everyday life. Overall, the course plays a vital role in shaping environmentally conscious individuals who can contribute to building a more energy-efficient and sustainable future.

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.

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 of 05 received Certificate on successful completion of course post assessment)



FILTERS

- National Coordinator: All
- Course Mode: All
- Course Duration: 4 Weeks
- Course Language: All
- Course Exam Date: All
- Course Credits: Yes

CATEGORY

ENERGY LITERACY TRAINING
An ESP Initiative

Energy Literacy

Prof Chetan Singh Solanki

AICTE

Self Paced

English Grammar for Employability

Dr. Vipin Kumar Tyagi

KIET Group of Institutions, Ghaziabad, U.P. India

AICTE

Self Paced

ExpEYES Junior

ExpEYES Junior - Physics and...

Prof Kannan Moudgalya - Principal Investigator of...

Indian Institute of Technology Bombay

AICTE

Self Paced

Foundations of Heutagogy

Dr Papiya Upadhyay

Netaji Subhash Open University

FrontAccounting ERI

FrontAccounting - business accounting...

Prof Kannan Moudgalya - Principal Investigator of...

Indian Institute of Technology

GChemPaint

GChemPaint - 2D chemical structure...

Prof Kannan Moudgalya - Principal Investigator of...

Indian Institute of Technology



Course Certification post assessment and successful completion of course:-





ENERGY LITERACY TRAINING

CERTIFICATE

Presented To

Akshita Pezta

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

Honor Code:
5C25-29E3-20B9-6CF9

Supported By

adani

Prof. Chetan Singh Solanki

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



ENERGY LITERACY TRAINING

CERTIFICATE

Presented To

Muskan

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

Honor Code:
80C4-8CF7-E320-85BB

Supported By

adani

Prof. Chetan Singh Solanki

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



ENERGY LITERACY TRAINING

CERTIFICATE

Presented To

Tanya 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

Honor Code:
0411-4149-0BCD-6E5F

Supported By

adani

Prof. Chetan Singh Solanki

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