

Vayumitra Skill Development Program (VSDP)



वयुधेव कुदुम्बकम्

ONE EARTH • ONE FAMILY • ONE FUTURE

Government of India launched a Skill India initiative to empower the youth of the country with skill sets in various industrial sectors which make them more employable and more productive in their work environment. Skill development of the youth add not only to their personal growth, but also to the country's economic growth as well. In recent years, new industries have ventured into many sectors with innovative ideas. The Renewable Energy sector, especially Wind Energy has gained momentum and developing fast in the country as the entire world is in the race of reducing carbon emission.

As of May 2022, India had 159949 MW of renewable energy installed capacity including large hydro and represents 40% of the overall energy installed capacity of the country (402817 MW). Further, apart from the existing target of Government of India to achieve 175 GW of RE by 2022, Hon'ble Prime Minister of India, committed at the recently concluded United Nations COP26 Climate Change meet held in UK that India would achieve 500 GW non-fossil fuel capacity target by 2030 and would achieve net-zero carbon emission by 2070. To achieve this targets and to meet the demands, India needs a skilled workforce that is currently unavailable to the expected level.

In order to give a thrust to the wind energy sector, Ministry of New and Renewable Energy (MNRE), Government of India through National Institute of Wind Energy (NIWE) to conduct the Vayumitra Skill Development Programme (VSDP) for training 5734 trainees, NIWE empaneled The Gandhigram Rural Institute – Deemed to be University to impart the Vayumitra Skill Development Programme.

REGISTRATION FORM

Vayumitra Skill Development Programme
2022-23

Please tick

O&M Mechanical Technician –Wind Power Plant SGJ/Q1502 – 45 days

O&M Electrical & Instrumentation Technician –Wind Power Plant SGJ/Q1503– 45 days

Wind Resource Assessor and Site Surveyor-Wind Power Plant SGJ/Q1202– 25 days

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Sponsored by



नीचे NIWE

National Institute of Wind Energy
(An Autonomous Institute of Ministry
of New and Renewable Energy,
Govt. of India)

Organized by



Centre for Rural Energy
Gandhigram Rural Institute –
Deemed to be University
(Accredited by NAAC with Grade "A"[3rd Cycle])
Gandhigram 624 302

Name :
Father's Name :
Date of Birth : (DD/MM/YYYY)
Community : OC / OBC / SC / ST
(Certificate No.)
Address :
Mobile Number :
Email id :
Aadhar Number :

PHOTO

Education:

| S.N | Qualification | Trade / Discipline | Year of Completion | % Marks |
|-----|---------------|----------------------|--------------------|---------|
| 1 | SSLC | | | |
| 2 | HSC | General / Vocational | | |
| 3 | ITI | | | |
| 4 | Diploma | | | |
| 5 | BE / B.Tech | | | |

Date :

Signature

Note: Date will be intimated to the individual through email / mobile

Essential qualification:

O&M Mechanical Technician –Wind Power Plant SGJ/Q1502 (200 hrs – 45 days)

Class 12th with science with 1 year relevant experience

or

ITI after class 10th (Electrician / Mechanical / Civil / Electronics & Communication / Control & Instrumentation)

or

Government recognized 3 years Diploma (Electrical / Mechanical / Civil / Electronics & Communications / Control & Instrumentation)

O&M Electrical & Instrumentation Technician –Wind Power Plant SGJ/Q1503 (200 hrs – 45 days)

Class 12th with science with 1 year relevant experience

or

ITI after class 10th (Electrician / Mechanical / Civil / Electronics & Communication / Control & Instrumentation)

or

Government recognized 3 years Diploma (Electrical / Mechanical / Civil / Electronics & Communications / Control & Instrumentation)

Wind Resource Assessor and Site Surveyor-Wind Power Plant SGJ/Q1202(120 hrs – 25 days)

B.E./B. Tech. (Electrical / Mechanical / Civil / Electronics & Communications / Control & Instrumentation)

or

Government recognized 3 years Diploma after class XII (Electrical / Mechanical / Civil / Electronics & Communications / Control & Instrumentation) with 2 years of relevant work experience.

At the end of the course, proper assessment shall be made and certificates shall be issued.

Course Fee:

NIL (Fully funded by NIWE, MNRE, Govt. of India)

Food & Accommodation:

Shared Accommodation along with Food will be provided (Fully funded by NIWE, MNRE, Govt. of India)

Printed Application along with Xerox copy of all relevant certificates should be forwarded to:

The Director in charge

Centre for Rural Energy,

Gandhigram Rural Institute – Deemed to be University,

Gandhigram 624 302, Tamilnadu

Any clarification call to **91 96263 02737**