REGISTRATION FORM Vayumitra Skill Development Programme 2024-2025

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

Sponsored by Winistry of New and Renewable Energy, (Govt. of India)	Sponsored by जिन्द्रे जिने 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"[3 rd Cycle]) Gandhigram 624 302	
Name :			
Father's Name :			РНОТО
Date of Birth :	(DD/MM/	YYYY)	
Community :	OC / OBC / SC / ST (Certificate No.)	
Address :			
Mobile Number :			
Email id :			
Aadhar Number : Education:			
S.N Qualificat	tion Trade / Discipline	Year of Completion	% Marks
1 SSLC			
2 HSC	General / Vocational		
3 ITI			
4 Diploma		<u> </u>	
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 of relevant experience or

 $ITI \ after \ class \ 10^{th} \ (Electrician \ / \ Mechanical \ / \ Civil \ / \ Electronics \ \& \ Communication \ / \ Control \ \& \ Instrumentation) \ or$

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 of 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, Tamil Nadu

For any clarification call +91 96263 02737 / +91 86673 24007 / +91-8072843534

Last Date of Application: 15.11.2024



Scan here to Apply Online: