

**5 Days Residential NISE/MNRE FULLY SPONSORED PROGRAMME
ON ROOFTOP SOLAR PHOTOVOLTAIC ENTREPRENEUR (SGJ/Q0104)
for domiciles of Telangana State from 29th-October-2018.**

Advertisement	<p>5 Days Residential NISE/MNRE FULLY SPONSORED PROGRAMME ON ROOFTOP SOLAR PHOTOVOLTAIC ENTREPRENEUR (SGJ/Q0104) for domiciles of Telangana State To be conducted in October2018.</p> <p>Interested candidates having TELENGANA AADHAAR CARD and having B.E / B.Tech / Any graduate (with science background, preferred) may apply at solar.recl@gmail.com on or before 22nd-Oct-18. Visit http://recipmt.com/ for further details.</p>
More Details about ROOFTOP SOLAR PHOTOVOLTAIC ENTREPRENEUR (SGJ/Q0104)	http://sscgi.in/wp-content/uploads/2016/06/SGJ_Q0104_Rooftop-Solar-Photovoltaic-Entrepreneur.pdf

Name of the Programme	5 Days Residential NISE/MNRE FULLY SPONSORED PROGRAMME ON ROOFTOP SOLAR PHOTOVOLTAIC ENTREPRENEUR (SGJ/Q0104)
Brief Description	Rooftop Solar Photovoltaic Entrepreneur is an individual having the ability to venture into Solar Rooftop market to lead an enterprise as he/she has the understanding of solar business models and has the technical knowledge of rooftop solar PV plants along with the components available in the local market. He can prepare the feasibility study report and basic energy generation forecasting using simulation software. He/she is responsible for the managing the complete Solar PV rooftop project lifecycle.
Personal Attribute	The individual is required to have good interpersonal and problem solving skills. The individual must be self-driven and organized with their work and act with integrity while

	performing multiple task for the customers with quality deliverables.
Eligibility Criteria	1.B.E. / B. Tech. / Any Graduate with Science background, Preferred 2. Telengana Domicile (AADHAAR CARD)
Min Age	21 years
Experience	Not required
More Details about ROOFTOP SOLAR PHOTOVOLTAIC ENTREPRENEUR (SGJ/Q0104)	http://sscgj.in/wp-content/uploads/2016/06/SGJ_Q0104_Rooftop-Solar-Photovoltaic-Entrepreneur.pdf