# **NAVEEN JAIN**

Address: 19, Saket Nagar, Ph: +91-8058593934, 9414593934,

Behind Shyam Nagar Metro Station, E-mail: <a href="mailto:naveen\_mnit@yahoo.co.in">naveen\_mnit@yahoo.co.in</a>

Jaipur - 302019 (Rajasthan)

### PROFILE

5.5 years of professional experience in Solar Photovoltaic Power Projects and Project management. Acquired skills in Product development, design validation and optimisation, process improvement and harmonisation, trouble shooting and cross functional and cross border project execution.

### EXPERIENCE

PROJECT MANAGER, M/S SUNTECH INDUSTRIES, JAIPUR: 2014-2017 Business Development, Designing, Installation and Commissioning of Solar Photovoltaic Power Projects.

- Installation and commissioning of 100 kWp grid connected Solar PV power plant at DMRC and IHITC Jaipur.
- Installation and commissioning of 2X30 kWp and 20kWp Solar PV power plants at govt. buildings in Rajasthan.
- Installation of 6x10Hp and 2x5Hp Solar PV water pumping systems at IHITC Jaipur.
- Development of solar PV power solution for running RO plants, mobile towers etc.

# ENGINEER, DEPARTMENT OF RENEWABLE ENERGY (MARKETING), REIL JAIPUR: 2011-2014

Commercial and technical Project Management for installation and commissioning of Solar PV Power Plants. Preparation of bids for various governmental tenders, detailed project reports (DPRs) for availing subsidy from MNRE/SECI, back office support to ongoing projects, etc.

- Installation and commissioning of 5 MWp SPV power plant at Rawara in Jodhpur.
- 300 (6X50) kWp rooftop SPV power plants at MNIT Jaipur.
- 100 kWp grid connected rooftop SPV power plant at Science Park, Jaipur.
- 50 KWp SPV power units at ICAT Gurgaon and VSEZ, Visakhapattanam.

#### EDUCATION

B. Tech in Electrical Engineering, 2011; CGPA 7.94/10

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR

Bachelor Thesis: Feasibility of High Voltage DC/AC Multi circuit hybrid ttransmission system.

## SKILLS

PV Syst , Programming languages: C, Microsoft Office suite