# **CURRICULUM VITAE**

#### Swami Nath Maurya



## **Contact Information:**

## **E-Mail ID:**

smaurya077@gmail.com

**Skype ID:** swaminath22

#### **Contact no:**

+91-9793188230

## **Current Address**

B-208 3<sup>rd</sup> floor, Gandhi Vihar, New Delhi-110009, India.

#### **Permanent Address**

18A/1 Mehdaury Colony, Teliyerganj, Allahabad, Uttar-Pradesh-211004, India.

#### **Personal Data:**

Father's Name:

Mr. L. B. Maurya

Date of Birth: 15/Jan/ 1989

Sex: Male

Nationality: Indian
Marital Status: Single

# Languages Known:

- Hindi
- English
- Gujarati

## **Career Objective**

To establish as a successful professional through dedicated and innovative contribution in the growth of organization and making the organization a big success, by using my skills.

#### **Professional Qualification**

## **Work experience:**

❖ Feb. 2012-July 2013, worked in *WAAREE ENERGY PVT. LTD.*, *SURAT*, *GUJARAT* (solar PV module manufacturing unit) as a QC Engineer.

# **Vocational/Summer Training:**

- ❖ I did my 15 days vocational training in *SCIENTECH*TECHNOLOGIES PVT. LTD., INDORE during 19 June 02 July, 2009.
- ❖ I did my 45 days summer internship in *PARICHHA THERMAL POWER PROJECT, PARICHHA, JHANSI* during 01 June − 15 July, 2010.
- ❖ I did my 100 days industrial internship in *MEDORS RENEWABLE ENERGY PVT. LTD.*, *NEW DELHI* during M. Tech. final year (29 Dec, 2014 08 April, 2015).

#### **Academic Record**

## M. Tech. (Green Energy Technology):

- Specialization in Solar PV.
- UNESCO, Madanjeet School of Green Energy Technology, Pondicherry University, Puducherry-605014, May-2015 with 7.1CGPA.

## **B. Tech. (Instrumentation & Control Engg.):**

❖ Bundelkhand University, Jhansi, May-2011 with 67%.

#### **Projects:**

- ❖ "SOLAR PV BASED HOME LIGHTING SYSTEM" during B. Tech. Final Year.
- ❖ "DESIGN AND DEVELOPMENT OF SOLAR POWERED AIR COOLER" during M. Tech. final Year (01 July, 2014 – 05 Dec, 2014).

## **Seminar/Conference/Workshop:**

- ❖ I had presented seminar on "LIGHT EMITTING DIODES".
- ❖ I had attended "NATIONAL CONFRENCE ON ELECTRONICS COMMUNICATION & INSTRUMENTATION (MANTHAN-2010)" organized by Collage of Science and Engineering, Jhansi during 2 April 3 April, 2010.
- ❖ I had attended national workshop on "GREEN ENERGY TECHNOLOGIES" organized by Pondicherry University, Puducherry-605014 on 27 March, 2015.

## **Area of Interest:**

- Solar Energy.
- Solar PV Module.
- Solar PV Power Plant.
- \* Renewable Energy.
- Energy Saving.

# **Strengths:**

- ❖ Self Confident,
- Sincere.

## Reference

Dr. A. Sreekumar

Assistant Professor

Centre for Green Energy Technology

Madanjeet School of Green Energy Technologies Pondicherry University, Puducherry-605014

Email: sreekmra@gmail.com, sreekumar.get@pondiuni.edu.in

Tel: +91-413-2654314 Mob: +91-9443007469

## **Declaration**

I confirm that the information provided by me is true to the best of my knowledge and belief.

Place: New Delhi

Date: (Swami Nath Maurya)