**MAJETI VENKATA VISWA SANTOSH**

S/O M. suryanarayana,

H-no 30-3-2,

Brahmana Street, Kakinada, Email: santoshmajeti.245@gmail.com

Andhra Pradesh. Phone: 9666004499

**CARRER OBJECTIVE**

**CAREER OBJECTIVE:**

Willing to work as a key player in the creative environment where I can explore my knowledge and skills for the development of the Organization as well as myself. I am open to acquiring additional skills to meet the project requirements and flexible to work under any circumstances.

**EDUCATION PROFILE**

**Institute of Engineering and Technology College, affiliate of JNTU, Kakinada April 2015**

B.Tech, Electrical and Electronics Engineering

**Narayana Junior College, Kakinada March 2011**

Intermediate Education, A.P, India

**Sama Public School, Kakinada March 2007**

Secondary School Certificate, A.P, India

**TECHNICAL SKILLS**

* **Networks/Protocols :** WINDOWS NETWORK,IP,LAN and WAN
* **Application :** MS Office
* **Operating Systems :** windows7, windows8 and Windows8.1
* **Circuit Designing :** MATLAB

**ADDITIONAL SKILLS**

* Installing windows 2003, 2008, 2012 domain controllers, creating and adding to members to a group.
* Administering Active Directory user and accounts.
* Allotting disk quotas, administering Disks with basic and dynamic volumes.
* Installing and configuring Internet Information Services.
* Administrating and setting user and group accounts.
* Windows Server 2008 and 2008R2 and 2012 Administration and uncommon talent of Installing, Configuring, Managing, Troubleshooting, Applications Publishing and Polices Implementations Etc.
* Thorough knowledge of wireless LAN and WAN, TCP/IP fundamentals.
* Thorough knowledge of modern operating systems and great hand at their troubleshooting.
* Circuit designing in MATLAB.

**EXTRA CURRICULAR ACTIVITIES**

* Lead a Team as a part of leadership program conducted by KIET
* Volunteered in NSS camp held in KIET
* Participated in TECH VIDEO DOCUMENT on techno gadgets at KIET

**ACADEMIC PROJECT**

* **Project Title :** **An Enhanced Microgrid Load Demand Strategies**
* **Role :** Team Member

**Project Description:**

The application of distributed power generation has been increasing rapidly in the past decades. Compared to the Conventional centralized power generation, distributed generation (DG) units deliver clean and renewable power close to the Customer’s end. Therefore, it can alleviate the stress of many Conventional transmission and distribution infrastructures. As Most of the DG units are interfaced to the grid using power electronics Converters, they have the opportunity to realize enhanced Power generation through a flexible digital control of the power Converters.

**PROFILE**

Name : Majeti Venkata Viswa Santosh

Father’s Name : Majeti Suryanarayana

Date of Birth : 20-08-1991

Hobbies : Playing Cricket

Languages Known : Telugu, English and Hindi