CURRICULUM VITAE



PERMANENT ADDRESS

SUBHASH RATHOD

S/O mojiram rathod H.NO.3-7, makloor thanda,thirmanpally(G.P), Indalwai(p0st),Dichpally(M), Nizamabad(dist),Telangana State,India.503164 Mobile No: (+91)-0-9491746466, (+91)-0-9010708980 E-mail:rathodmt@gmail.com,

Objective: To work with a reputed institution as an Associate professor, that will provide me a good platform to utilize my teaching & administration skills and will help me to grow my career.

Academic Education:

M. Tech Department of Electrical & Electronics Engineering (Power electronics

& Drives.), National Institute of Technology Warangal (NIT W), 2008,

with 76% or 7.6 CGPA

GATE Department of Electrical & Electronics Engineering, All India Rank

1230, percentile-93.47, Feb, 2006

B.Tech Dept. of EEE Kamala InstituteTech&science,karimnagar, JNTU Hyd, 2004.

Higher Secondary MPC in kakatiya Junior College, Nizamabad, 2000,.

Secon-dary Vasu High School, Nizamabad, 1998, 77 %

Total Teaching Experience: M.tech +10 years

Present Position:

-Assistant Professor Department of Electrical & Electronics Engineering, Vijay Rural Engineering College, Nizamabad, JNTU HYD, Telangana (July 2012 – till today)

Professional Experience:

-Head Of Department of EEE, Arkay College of Engg& Tech., Bodhan, JNTU Hyd, Telangana (July 2011 – July 2012).

-*Head of* Department of EEE, Sudheer reddy college of engg. For women, Nizamabad, *JNTU Hyd*, Telangana (Dec2008 – July 2011).

Professional Qualifications:

-Posses about <u>M.Tech+8 years</u> experience in the field of education (Teaching)

-MATLAB, PSPICE, very good Computer knowledge

-Good communication and comprehension abilities

-Posses knowledge about the internal administrative tasks that are performed within institutions

-Active participant in "Power electronics and Drives" workshop in NITW.

Duties:

- -Scheduling test to assess the growth and learning of the students.

-Teaching via using visual aids, slides, and the good materials.

-Taking labs and helping the students in getting done the practical.

-Preparing terminal papers and tests.

Projects:

Project1 (**B.Tech**): Load frequency control.

Project2 (M.Tech): Buck Boost converter Topology

Declaration:

I hereby certify that all the information given above is correct to the best of my knowledge and I am ready to provide relevant documents as a proof thereof.

Place: Nizamabad

Date: 12-06-2016 (Subhash rathod)