

Curriculum-Vitae

65, Akashpuram Extension

Pilibhit By-Pass Road,

Bareilly. UP-243001 Mob: +919568672021

E Mail: gunjan_gupta78@rediffmail.com

GUNJAN Kr. GUPTA

B.E.(**Electrical & Electronics Engineering**) & **M.E.**(**I & C**) with 11 Years Industrial & Teaching Experience.

Technical Qualifications:

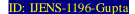
- **1. M.E.(Instrumentation & Control)** from National Institute of Technical Teacher's training & Research(NITTTR), Chandigarh..
- **2.** B.E. Electrical & Electronics Engineering from Anand Engineering College, Agra (Sharda Group of Educational Institutions, Agra) Dr. B.R.A.University Agra in 2002 with 79% (Hons) Marks.
- **3. Months** Certificate course in *Ladder Programming of Allenbradely Micrologix* from *Vijya Technical Training Institute, Vadodara*.
- **4. 3 Months** Certificate Course in **Software Testing** from **Pure Testing Software Solutions Ltd, Noida.**
- 5. Associate member of Institution of Engineers India, Kolkata.

Work Experience:

- **1** Presently working with **INVERTIS University, Bareilly** as Assistant Professor in the department of *Electronics & Instrumentation Engineering* since 13 July, 2011 to till date.
- Worked with A.N.A. College of Engineering & Management Studies, Bareilly. As Assistant professor in the department of Electrical Engineering, Since 6 Sep 2010 to 12 July, 2011.
- 3 Worked with" Laxmi Devi Institute of Engineering & Technology"(LIET) ,Alwar as Sr.Lecturer in Department of Electrical Engineering since September 2007 to Aug 2010.
- **4** Worked with **"Brakewel Automotives Ltd", Noida**, as Engineer-Quality & Production since March 2007 to August 2007.
- **5.** Worked with "*JCT Electronics Ltd, Vadodara*".(Gujarat) as Engineer(Project)-Production since June 2005 to Feb 2007.
- **6.** Worked with "*LG HOTLINE CPT Ltd, Bhind, MP.* as Engineer-Production since July 2002 to May 2005.

Subjects Taught:

- 1 Electrical Measurements.
- 2 Utilization of Electric Power & Traction.



- 3 Power System Instrumentation.
- 4 Mechanical Measurements & control.
- 5 Control Systems
- 6 EMEC- I
- 7 Power Electronics.
- 8 Network Analysis & Synthesis
- 9. Modern Control Theory
- 10. Digital Electronics
- 11. Signals & Systems
- 12. MATLAB

Educational Qualification:

- 1 Passed 10th exam with 72% marks in 1994, U.P.Board.
- 2. Passed 10+2 exam with 62% marks in 1996, U.P.Board.

Seminar/Workshop/Conference Attended:

- 1 Seminar on *Visual Control* at *Brakewel Automotives*, Noida.
- 2 **6-Sigma** Methodology in manufacturing process at **JCT Baroda** & LIET-Sangram2008.
- 3 Seminar on **5-S** Methodology in Industries at JCT Baroda.

Project Work:

"MATLAB Based Speed Control of Permanent Magnet Synchronous Motor with various Activation Functions using Neural Network" under the supervision of Dr. S.Chatterji, Professor & Head, EE Dept, NITTTR Chandigarh.

Paper Published:

• Paper Published in "International Journal of Advanced Research in Computer Science and Software Engineering", Vol 2, Issue 11, Nov-2012,pp 313-317.

Short Term Course:

5-Days STC on "Electric Drives & Their Control" at NITTTR, Chandigarh in Sep 2009.

Reference: Available on request

Personal Details:

Father's Name : S.P.Gupta (Retd.Principal)

Date of Birth : 15-04-1980 Gender : Male Marital Status : Married

Wife : Mrs. Devyani Gupta (MBA-Lecturer)