

# Resume

## AMIT KUMAR TANEJA



**Permanent Address: -**

H.NO. 1689, Ward No-5,  
Jyoti Nagar  
Kurukshetra (HARYANA)  
Pin code- 136118

**Phone: -** 9896403970 (M)

**E-Mail::**amiktaneja9@gmail.com

**Father' s Name: -** SH. RAM KRISHAN  
TANEJA

**Date of birth** DEC 28, 1980.

**Marital Status** Unmarried

**Languages Known** Hindi, English

## OBJECTIVE

Intend to build a career with leading educational institute that provides all supports for technical knowhow for its faculties and students.

## EDUCATIONAL QUALIFICATION

- **Gold Medalist in M.Tech. (Power system) from National Institute of Technology (NIT), Kurukshetra with 8.2385 CGPA (74.15%) in year 2009.**
- **B.TECH. in Electrical Engg. from JMIT, Radaur with HONS. (73.52%) Affiliated to Kurukshetra University, Kurukshetra in year 2002.**
- **Diploma in Electrical Engg. From state board of technical education, Chandigarh (Haryana) with 70 % in year 1998 From Govt. Polytechnic, Nilokheri.**
- **Matric Examination from state board of school education, Bhiwani Haryana. With 63 % in year 1995.**

## EXPERIENCE

- As Supervisor in Oxford instrument since 20.12.02 to 31.08.03.
- As Lecturer in USIC (University Service Instrumentation Centre) in Kurukshetra university, Kurukshetra from 9.09.03 to 23.03.04.
- As Lecturer in UIT (Uttaranchal Institute of Technology, Dehradun) from 13.04.07 to 15.05.07.
- As Lecturer in NIT (National Institute of Technology, Kurukshetra) from 20.07.09 to 11.12.09.
- As an Assistant engineer in TCE (Tata consulting engineers limited) from 01.04.10 to 30.11.10.
- As Assistant Professor in JMIT, RADAUR from 14-02-2011 to 19-07-2014.

## M.TECH. DISSERTATION

Automatic Generation Control of two area Power system by Genetic algorithm based Fuzzy logic Controller.

## ACHIEVEMENT

- Paper accepted in IEEE Joint international Conference on “Power electronics Drives and Energy System(PEDES 2010) And 2010 Power India” IIT Delhi and India habitat center, New Delhi India.
- Paper accepted in (ICAECT-2010) I<sup>st</sup> International Conference on advances in Energy conversion technology in Manipal institute of technology, Manipal.
- GATE Qualified in 2007 with 96.72 Percentile.
- GATE Qualified in 2004 with 86.96 Percentile.

DATE:

SIGNATURE

