CURRICULUM VITAE

Dr. BHEEM SONKER

Assistant Professor (EE, Ph.D) KMCLU Lucknow +91-9451265577, 9451265544 bheemsonker@gmal.com



OBJECTIVE

To secure a position with an established organization with a stable environment that will lead to a lasting relationship in the field of technology, research and development with the principle of value addition.

EDUCATION

Ph.D. (2014-2019)

MNNIT Allahabad, India [7.50/10]

Control & Instrumentation

Thesis: Internal Model Control based
Load Frequency Control of Power Systems
using Model Reduction.



M.Tech (2009-2011)

IIT-BHU, Varanasi, India [7.52/10]

Systems Engineering

Thesis: Modeling of Physical System for Design and Control of Mechatronics: A Case Study



B.Tech (2005-2009)

Electrical Engineering

KNIT Sultanpur, India [63.90%]

Project: Load Frequency Control of Single Area Power System having Multi-sources generation



Intermediate (2002)

Royal H.S. School, Vikash Nagar, BHEL, Bhopal.

M.P. BOARD [62.00%]



High School (2000)

S.M.S.U. Intermediate College, Sadat, Ghazipur,

U.P. BOARD [64.50%]



PERSONAL PARTICULARS

Father's Name: Mr. Kanhaiya Sonker

Date of Birth:08 Sept. 1983Marital Status:MarriedLanguages:Hindi, English

Permanent Address: Vill- Mathiya, Post- Raipur,

Dist. Ghazipur-275204 (U.P.)

EXPERIENCE

Senior Research Fellow

MNNIT Allahabad, India Jan. 2016-Dec. 2019 (3 years)

Junior Research Fellow

MNNIT Allahabad, India Jan.

2014-Dec. 2016 (2 years)

☐ Assistant Professor

ANA College of Engg. and Mang., Bareilly,

U.P. (2011-2012)

On Contract in IET Lucknow (Govt.),

U.P. (2012-2015)

PUBLICATIONS

(https://www.researchgate.net/profile/bheemsonker)

- ☐ International Journals-3, Indian Journal-1
 - □ SCI-2
 - ☐ Scopus-1
- ☐ International Conferences-3

ACHIEVMENTS

- ☐ Qualified in **GATE-2009** in EE
- Qualified in **GATE-2008** in EE

EXTRA CURRICULAR ACTIVITES

- ☐ Summer training in **Electric Loco Shed** E.C.R, Mughalsarai (6 weeks).
- ☐ Attended IEEE International Conference on ICPEICES , DTU, Delhi (Oct. 22-24, 2018)
- ☐ Attended short term course on DGSIG-2015, APERER-2017, APT-2018 at MNNIT Allahabad.
- ☐ Attended workshop National Institute of Technical Teachers Training and Research Chandigarh at MNNIT Allahabad- 2018 (1 week).
- □ Volunteer in SCES (2019).

REFEREES

Dr. Deepak Kumar Prof. Paulson Samuel

Assistant Professor Professor

Dept. of Electrical Engg.

Dept. of Electrical Engg.

MNNIT Allahabad MNNIT Allahabad deepak kumar@mnnit.ac.in, paul@mnnit.ac.in

Date: 25/12/2020

Place: KMCLU Lucknow (Bheem Sonker)