Mohammad Haris Minai

Doctoral candidate at IIM Lucknow

© +91-9044823169 www.mhminai.com

Education

2012-present Fellow Program in Management, Indian Institute of Management, Lucknow, India.

The Fellow Program in Management (FPM) is a doctoral level program offered by the Indian Institutes of Management.

Expected completion: June 2016

CGPA for coursework: 8.4/10.0

o Advisor: Dr. Shailendra Singh

1998–2012 **Semiconductor industry**, Please see "Work Experience" section of vita for details.

1994–1998 B.Tech. (Electronics Engineering), ZHCET, Aligarh Muslim University, Aligarh, India. A four year bachelors program in engineering, established in 1988.

Dissertation: Development of FIR filters in VHDL

o CGPA: 8.1/10.0

1992-1994 Senior Secondary School Certificate, Aligarh Muslim University, Aligarh, India.

Qualifying exam for all university and college studies in India

• Aggregate percentage: 81%

1992 **GCE O' Levels**, *University of London*, School Examinations board.

Equivalent to 11 years of education as per English system

- Grade A: Mathematics, Physics, Chemistry, and Biology
- Grade B: Pure Mathematics, and English

Manuscripts

Under review Gupta M., and Minai M. H. An Evaluation of Forecast Performance of GDP Growth in India, Indian Economic Review.

Working Minai M. H., Jauhari H., and Singh S. Exploring the boundary conditions of the relationship between LMX and Work Engagement., IIML WPS2014-15/11

Working Jauhari H., Minai M. H., and Singh S. The role of Transformational Leadership in Psychologically Empowering frontline service employees., IIML WPS 2014-15/02

In progress Minai M. H., and Sahay Y. P. Strength of Organizational Culture, Innovative Work Behaviors and Fit: A relational analysis.

Conferences

- 2014 Minai M. H., Jauhari H., and Singh S., LMX and Work Engagement: A Study of Personal and Organizational Moderators., Paper presented at the XXIV Annual Convention of NAOP 2014, Bhopal, India.
- 2014 Gupta M., and Minai M. H. An empirical analysis of forecast performance of GDP growth in India., Poster presented at the 2nd Pan-IIM World Management (International) Conference, IIM Kozhikode, India.

- 2008 Kafeel M. A., Samad A., and **Minai M. H.** (2008, March, 29th 30th) *Basics of FPGA design in context of the AES algorithm.* Paper presented at National Conference on Emerging Technologies (NCET-08), Lucknow, India.
- 2007 Kafeel M. A., and **Minai M. H.** (2007, September, 8th and 9th) *FPGA based AES Hardware implementation for secure management of systems.* Paper presented at All India Seminar on Communication Convergence (Institution of Engineers), Lucknow, India.

Other Activities

- 2015 Assisted in the creation of course outline for first course in Organizational Behavior for MBA students.
- 2015 Coordinator for interview of short listed doctoral candidates, IIM Lucknow, India.
- 2015 Reviewer for AOM Annual Meeting 2015.
- 2014 Reviewer for Pan-IIM World Management Conference held at IIM Kozhikode, India.
- 2014 Organized 5-day workshop for doctoral students on *Social Network Analysis* and *Structural Equation Modelling*, IIM Lucknow, India.
- 2014 Organized 3-day workshop for doctoral students on Meta-analysis, IIM Lucknow, India.
- 2013 Took a half hour session on "Leadership and Mentoring" for second year MBA students at IIM Lucknow, India.
- 2009 Invited lecture on "Hardware accelerators for Network Security" at workshop on "Network Security and Applications", Institute of Engineers, Women's Polytechnic, Aligarh, India.
- 2007–2008 Technical training on *Verilog Hardware Description Language*, for fresh graduates, Freescale Semiconductors, Noida, India.

Computer Skills

Office Word, Excel, PowerPoint Statistics SPSS, AMOS, LISREL, R Writing LATEX, JabRef(BibTex), Pandoc Languages Verilog, VHDL, R, C

Work Experience

- 2005–2012 Applications Engineering Manager, Freescale Semiconductors, Noida, India.

 Started off as a Senior IC Design Engineer in 2005, was promoted to Design Manager in 2006. In 2009 I changed business group to Applications as Applications Engineer and was promoted to Applications Engineering Manager in 2010.
- 2004–2005 Lead Engineer, Texas Instruments, Bangalore, India.
- 2003–2004 Senior Design Engineer, Interra Systems, Noida, India.
- 2001–2003 ASIC Design Engineer, Cogency Semiconductors, Toronto, Canada.
- 2001–2001 Emulation Engineer, Tundra Semiconductor, Ottawa, Canada.
- 1998–2000 **Team Lead**, *STMicroelectronics*, Noida, India.

 Was *Design Engineer* for 9 months and for the rest of the duration I worked as a *Team Lead*.

References

Dr. Shailendra Singh

Professor–HRM Area Indian Institute of Management, Lucknow shail@iiml.ac.in

Dr. Abhijit Bhattacharya

Professor–Decision Sciences Area Indian Institute of Management, Lucknow abhijit@iiml.ac.in