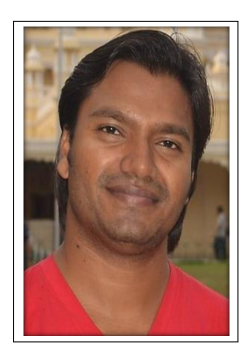
Recipient of IBM Ph.D. Fellowship Award 2014-15



Mr. Chandrabhan Kushwah, Ph.D. Scholar, Nanoscale Devices, VLSI Circuit and System Design R & D Lab, Electrical Engineering, Indian Institute of Technology (IIT) Indore, India has received the prestigious IBM Ph.D. Fellowship Award 2014-15, a very highly competitive fellowship award to continue his research with IBM for the period of nine months from Aug. 2014-April 2015. The IBM Ph.D. Fellowship Awards Program is an intensely competitive worldwide program, which honors exceptional Ph.D. students who have an interest in solving problems that are important to IBM and fundamental innovation in many areas of study.

He has awarded this fellowship from IBM PhD Fellowship Program, United State based on his overall potential for research excellence and the degree to which his technical interests align with the collaborator in IBM.

Mr. Chandrabhan Kushwah has earned this Fellowship for his PhD work at IIT Indore entitled "Ultra Low Power SRAM Design in Nano-scale CMOS and Multi-gate MOSFET (DG, FinFET) Technologies" under supervision of Dr. Santosh Kumar Vishvakarma, Assistant Professor, Electrical Engineering, IIT Indore and Dr. Devesh Dwivedi, Manger, SRAM Development, System Technology Group, IBM, Bangalore, India.

He has also completed six month (Jan-July 2013) PhD Internship at IBM, Bangalore during his PhD tenure.

For more about his research group, please click:

https://sites.google.com/site/svishvakarma/about-my-research-lab

For more about this Fellowship, please click:

http://www.research.ibm.com/university/phdfellowship/index.shtml