

Nikhil Khatri
Email: nikhilkhatri8055@gmail.com
Phone: +91-9643508055

OBJECTIVE

To be a part of a reputed organization and grow within the industry to the zenith of its organizational hierarchy. Also to enhance my skills while contributing towards the success of the organization.

EDUCATION

M.Tech. in VLSI Design(ECE) from NORTH CAP University (Formerly ITM University) Gurgaon
(June 2016) 59.30%

BhagwanMahavir Institute of Engineering & Technology(MDU), Sonapat

- Bachelor of Technology (B.Tech) in Electronics and Communication Engineering (July 2014): 61%
- **Happy Child Senior Secondary School, Sonapat, Haryana**
 - Central Board for Secondary Education (CBSE) Standard XII: 64.5% (2010)
- Janki Das Kapoor Public School, Sonapat, Haryana**
 - Central Board for Secondary Education (CBSE) Standard X: 73.1% (2008)

WORKSHOPS ATTENDED

- **SIR Padampat Singhania University, Udaipur** (Feb 19, 2015 – Feb 20, 2015)
Workshop on TCAD and HSPICE conducted by Synopsys
- **Guru Teg Bahadur Institute of Technology(GTBIT),Delhi** (Feb 27,2015)
One day Workshop on "Hands on Training on VIVADO Design Tool Flow using ZED Board
- **TheNorthCap University(NCU),Gurgaon** (March 1,2015- March 3,2015)
National Workshop on MEMS Design, Technology & Application organized by NCU & IIT Delhi

TECHNICAL EXPERIENCE

- Summer Training at **Param High Tech Pvt. Ltd.** (June-July 2013)
- Summer Training at **Bharat Sanchar Nigam Limited**, Sonapat in fields of switching, transmission, GSM, broadband and marketing (June-July 2012)
- Summer Training at **Bharat Electronics Limited Ghaziabad**(June 15, 2015 – July 25, 2015)
- Winter Training at **3ST Technologies Pvt. Ltd**,Noida of Verilog & Linux(Dec 12, 2014 – Jan 5, 2015)

PROJECTS

- **Project(B.Tech.):** To Develop a wireless notice board using GSM Technology
- **Minor Project(M.Tech.):** Studied 16-Bit RISC Processor and simulated on ISE Design Suite 14.5.
- **Encounter Project(M.Tech.):** ALU full flow from RTL to GDS II
- **Thesis Topic(M.Tech.):** Implementation and Development of MELP Encoder

COMPUTER SKILLS

- **Software Packages:** Xilinx, Virtuosos, Encounter, Linux, RED HAT, MATLAB
- **Programming Languages:** Verilog

EXTRA-CURRICULAR ACTIVITIES AND HONOURS

- Good Communication Skills
- Leadership
- Deterministic and Hard Working
- College president for the year 2013-14
- Active participation in cultural events at school
- Performed duet dance at Freshers festival'11 of our college
- Participated in dance competition at inter college fest Conoscenza'13

PERSONAL INFORMATION

Father's Name	: Surender Singh Khatri
Mother's Name	: Sunita Khatri
Date of Birth	: April 12,1992
Languages	: Hindi & English
Nationality	: Indian
Marital Status	: Single