Heena Sanduja

Assistant Professor - Engineering & Technology, Rithoda

Gurgaon, Haryana - Email me on Indeed: indeed.com/r/Heena-Sanduja/0670e0e10a029d52

Looking for a carrier in education field where I can contribute towards advancement of organization every single day by utilizing my skills and education in best possible manner.

WORK EXPERIENCE

Assistant Professor

Engineering & Technology, Rithoda - Nuh, Haryana - February 2012 to May 2014

12.

Technical Proficiencies

Languages C, C++, Java, PL-SQL, SQL, Oracle RDBMS Oracle 8i, 9i, Developer 2000 forms/reports MS Office Operating Systems WINDOWS (9x, 2000, XP, Vista, 7)

Area Of Interest

- 1. C, C++ Programming.
- 2. Data Structures using C.
- 3. Artificial Intelligence & Neural Network.

Personal Skills

Excellent communication and interpersonal skills with an enthusiastic attitude to work in a team and independent environment. Good analytical skills and problem solving ability.

Dedicated learner who always meets deadlines. Energetic, motivated & performance oriented.

EDUCATION

B.Ed in Computer Science and Mathematics

MDU - Sohna(Gurgaon), Haryana July 2015 to July 2017

Master of Technology in Computer Science

M.D University - Palwal, Haryana 2011 to 2013

Bachelor Of Technology in Information Technology

BANASTHALI UNIVERSITY - Rajasthan 2007 to 2011

Higher Secondary

Govt. Sr. Sec. School - Sohna, Haryana 2006 to 2007

AWARDS

Scolarship

April 2007

Scholarship granted of "Crash Course in Chandigarh" on the basis of 12th marks by govt. of HARYANA.

CERTIFICATIONS/LICENSES

French Language

June 2007 to December 2007 certificate in french from Banasthali University, Rajasthan.

C Programming & C++ Programming

May 2008 to July 2008

PUBLICATIONS

Published a paper

May 2013

Published a paper on "ADMISSION CONTROL" Interscience Research Network, Banglore, MAY 2013.

Published a paper

June 2013

Published a paper on "ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK" in International Journal of Research Fellow for Engineering, Dehradun, JUNE 2013..