RESUME





National Institute of Technology, Delhi

Personal Information

Name : Gulshan

Address Research Scholar (Mathematics),

Department of Applied Sciences,

National Institute of Technology Delhi,

IAMR Campus, Sector A-7,

Institutional Area, Narela, Delhi-110040

Website: www.nitdelhi.ac.in

Contact No. : +91-9050051025

Date of Birth : 15th August 1982

E-mail : talk2batra82@gmail.com,

gulshan@nitdelhi.ac.in

Education Qualification

B. A. (2004~2007) : With Mathematics, Economics, from Hindu College,

Sonipat, Maharshi Dayanand University, Haryana, Result:

56.67/100.

M. Sc. (2008~2010) : With Mathematics from Kurukshetra University Kurukshetra,

Haryana, Result: 62.90/100.

Other Qualification: GATE (2015, 2013), NET (2011), NCC "C" (2007)

Ph.D. (**Pursuing**) (August, 2015)

: With Applied Mathematics from N.I.T. Delhi, India

Thesis Title : Mathematical Modeling of Multidirectional Random Waves in

an Arbitrary Domain by using Boundary Element Method

Research Interest: Modeling and Simulation of Multidirection Random Ocean Waves, Wave Spectrum Analysis, Coastal Harbor Hazzards problems, Boundary Element Method (BEM).

Declaration

I declare that all the information given above is true to the best of my knowledge.

Gulshan Date: 2017-02-27