# CURRICULUM - VITAE

## Ms. Sweta Srivastava

E mail: sweta.phys@gmail.com

Ph: +91 9451954658

#### Academic Background

Ph. D : Dusty (Complex) Plasmas

Title: Investigations of dusty plasmas.

Lucknow University, INDIA

Awarded: Nov.2011

➤ CSIR-NET : Qualified – Dec. 2007

(An eligibility test for research and Lectureship in Indian Universities)

GATE: Qualified – March 2005

(An eligibility test for research in Indian Universities)

Course Work in HT Kanpur : Joined – July 2006

(Resigneddue to some personal problems)

M. Sc :71% marks, First Division

Subject: Physics, Specialization: Electronics

CSJM Kanpur University, Kanpur, INDIA

July 2001-June 2003

B. Sc: 67% marks, First Division

Subject: Physics, Mathematics & Chemistry CSJM Kanpur University, Kanpur, INDIA

July 1998-June 2001

Intermediate (12<sup>th</sup> Std.): 72% marks, First Division (1998)

U.P. Board, INDIA

High School (10<sup>th</sup> Std.): 74.8% marks, First Division (1996)

U.P. Board, INDIA

#### Research Career

June 2008 to June 2009: JRF (Junior Research Fellow), Lucknow University INDIA

Under the project of Department of Science and Technology,

Govt. of India

Sep.2009-Feb.2010 : Guest Scientist, Lucknow University INDIA

Mar. 2010-Dec.2011 :JRF, DIMAT Raipur, INDIA

Under the ISRO project, Govt. of India

Jan.2012-July 2012 : SRF in DST project

Apr.2014-To date: Young Scientist in Fast Track Proposal of DST, New Delhi.

### Teaching Skills

July 2004 - Jan. 2006: Vikramajeet Singh Sanatan DharmaDegree College, Kanpur.