

**Education****College/University:**

2003-2005 All India Institute for Medical Sciences (AIIMS)

Highest degree:

M.Sc. in Biotechnology

Major Subjects:

Biotechnology

Projects/Research:

1. Further characterize the contribution of p53 to cytokine receptor mediated signaling and cellular phenotype in 32Dwt and 32D p53hypo cells.
2. Elucidate cellular components involved in myeloid differentiation

Scholarships:

1. Awarded by DBT, India for selection in All India combined M.Sc. biotechnology programme (2003-2005).

Scientific Interests and Goals:

My main field of interest is Haematopoiesis, I want to study the biology of the haematopoietic cytokine receptor signalling. I would consider myself to be successful in my ambition if I am in any way able to add to the knowledge that will ultimately help us to understand this fascinating area of biology better.

Hobbies and other interests:

Music, books, Movies, literature, etc.

First name:**Priyanka****Last name:****Dutta****Date of birth:****12.09.1981****Country:****India****E-mail:****Venice_pri
@yahoo.com****Supervisor:****Dr. Tamura-Niemann
(formerly Prof. Dr. M.
Scherr/ Prof. Dr. M. Eder)
Physiological Chemistry**