

Anurag Garg

(9th March, 1983)

D/26 – A, Gali No. – 1,
Dayanand Block, Shakarpur,
Delhi – 110092
9212258313
friends_ang@hotmail.com

Employment

2010-Current: PGT Physics, Kalka Public School, Alkhnanda, New Delhi.

Currently working as a PGT Physics since March, 10 and taking class 10th 11th and 12th . I am also undertaking other responsibilities associated with the job and with school council.

2006-2009: Educator, Nehru Planetarium, Teen Murti House, New Delhi

I have joined Nehru Planetarium in Aug, 06. I mainly work with students and Amateur Astronomers Association, Delhi to help them understanding night observations and with their projects. I also take part in developing exhibition material for the Planetarium.

Education

1998-1999	Central School, Delhi	Higher Secondary. (61%)
2000-2001	Central School, Delhi	Senior Secondary with Phy, Chem, Math (64%)
2001-2004	University of Delhi	BSc (Gen). with Phy, Chem, Math (63%)
2004-2006	University of Delhi	MSc (Physics) with Astrophysics and Cosmology. (50%)
2009-2010	University of Delhi	BEd with Educational Technology (71.9%)

Publications

- α) Photometric analysis of Feb, 2007 Lunar Eclipse, published in February, 10 issue of Resonance, printed by Indian Academy of Science, India. *Authors - Anurag Garg**
- β) Status of Pluto in our Solar System, published in November, 2007 issue of Resonance, printed by Indian Academy of Science, India. *Authors - Dr. N. Rathnasree, Anurag Garg**
- χ) Error Analysis and working of “Kark Rashi Valya (Cancer Dial)”, a masonry instrument at Jantar Manar. Submitted to Indian Journal of History of Science.
Authors – Dr. N. Rathnasree, Anurag Garg, Arpita Panday, S. Chikara.*
- δ) Error Analysis of Masonry Sundial “Mishra Yantra (Composite Instrument)”, a masonry sundial at Jantar Mantar, Delhi. Under preparation.
Authors – Anurag Garg, Dr. N. Rathnasree, Arpita Panday.*

Workshops and Seminars Attended

1. Organizing Committee Member for International Workshop on Astrophotography and Image Processing at Nehru Planetarium, New Delhi.
2. Attended a week long space camp for Educators at NASA Space Camp, Huntsville, Alabama, USA.
3. Attended 15 day long workshop on Astrosat at Delhi University, Delhi.
4. A 15 day long conference organized by University of Delhi (Deptt. Of Physics & Astrophysics) on the Advance techniques of Data Analysis in Cosmic Microwave Background and Gravitational Waves.
5. A 15 day long workshop organized by Deshbandhu College (Deptt. Of Mathematics) on the Celestial Mechanics and Astrophysics.
6. A 2 day long seminar on Education, Religion and biases organised by MVCOE at CIE University of Delhi.
7. A day long workshop on Inclusive Education and Right to Education, organised by MVCOE, University of Delhi.

Seminars and Talks delivered

1. Invited for a talk at International Workshop on Astrophotography and Image Processing by Nehru Memorial Museum and Library, Delhi.
2. Delivered a talk at Harish Chandra Research Institute (HRI), Allahabad, on Zeldovich Effect and its future prospect.
3. Conducted a workshop on quantifying night time Light Pollution at Indian Institute of Technology, Delhi and Thapar College of Engineering, Punjab.
4. Conducted a Seminar cum workshop of Solar Observations and Positional Astronomy at Indian Institute of Technology, Delhi.
5. Delivered a talk on Night Sky Observations at Delhi College of Engineering, Delhi.
6. Invited for numerous workshops and seminars in various schools throughout North India and Indian Army.
7. Being honored by Minister of Culture and Tourism (Mrs. Ambika Soni, in 2007) for my individual efforts in restoring Jantar Mantar, Delhi and Jaipur. This work later contributed towards its inclusion in the list of world heritage in 2010.