BIO DATA



1. Name : DR. SUDIP DEBNATH

2. Father's Name : Sri Narayan Chandra Debnath

3. Mother's Name : Mrs. Gita Debnath

4. Permanent Address : Jagatpur, P/O:- Abhoynagar

Agartala, Tripura (West)

Pin-799005

Email.sudipdebnath@rediffmail.com

5. DOB : 26-03-1973

6. Qualification :

Qualification	Year	Board/University
Madhyamik	1990	TBSE
HS(+2)	1992	TBSE
B.Sc Physics Hons	1995	TU
M.Sc. Specialisation in Electronics	1997	TU
Ph.D	2009	TU
(Atmospherics Physics/Radio wave		
communication)		

7. Title of the Thesis : Study of VLF propagation in relation to

Geophysical and Solar activity using sferics.

8. AADHAR No : 7182 4100 5771

9. PAN : AGOPD7496H

10. Voter ID No. : TP/01/006/027373

11. Mobile No : 9436136215/8413011800

Paper/National/International Seminar/ Symposium

1) Different distribution functions of Solar X-Ray flare.

Astron Society. India. Vol-32. PP15-23, 2004.

2) Effect of geomagnetic Activity on sunrise effect of VLF Atmospherics at 27.2 kHz.

XI National Space Science Symposium (NSSS).

Utkal University, Puri. March 2000.

3) Characteristics of ELF effect related to night time shower.

WOCEB -2K, Guahati University, June 2000.

4) Absorption of ELF Atmospherics during the days of hogher magnetic activity index.

XII National Space Science Symposium (NSSS).

Barkatulla University, Bhopal, February 2002

5) Midnight atmospheric during local thunderstorm.

XIII National Space Science Symposium (NSSS).

MG University, Kottayam, Kerala, 2004

6) Quasi periodic variation observed in 27.2kHz atmospherics.

50th Annual Technical Session of Assam Science Society.

Department of Physics, Guahati University. January 2005.

7) Extensive study of atmospherics at low frequency 27.2 kHz at Tripura.

XIV National Space Science Symposium (NSSS).

Andhra University. Visakapatnam. February 2006.

8) Integrated field intensity of VLF and LF Radio atmospherics and Radio signal to monitor the D-region of the Ionosphere.

18th National Space Science Symposium (NSSS).

Dibrugarh University, Assam. February 2014.

9) National Seminar on Condense Matter Physics.

Department of Physics, Tripura University. February 2010.

10) International conference on Material Science. (ICMS – 2013).

Training and Workshop

1) Microwave and Millimetre wave Communication Training.

August 2000.

Institute of Radio Physics and Electronics, University of Calcutta.

2) Training on Cyber Forensic

May 2003, C-DAC, Thiruvananthapuram, Kerala.

3) Forensic Training on Physics and Ballistics.

CFSL, Kolkata, 2002 – 2003.

4) Training on Scanning Electron Microscope & Energy Dispersive X Ray (SEM-EDX).

CFSL Hyderabad, GEQD. Ministry of Home Affairs, Govt.Of India.

February 2005

5) Training for FICN.

CFSL Hyderabad, GEQD. Ministry of Home Affairs, Govt.Of India.

February 2005

6) National Workshop on Email Investigation.

April 2005. NewDelhi.

7) Forensic Trace analysis NAA and other analytical Technique.

Analytical Chemistry Div. NAA Unit.

Bhaba Atomic ResearchCente.Mumbai. February 2009.

8) Inter University Accelerator Centre (IUAC) Acquaintance Programme. October 2010. Physic Department, Tripura University.

Other Qualifications

- 1) Diploma in Computer Application (DCA) August 1995 - July 1996, The I.C.E.(I) , Agartala.
- 2) Training on Hardware (IT)

April 1999 July 1999. NB Institute for Rural technology.ARKANEER. Sponsored by Dept. Of Science and Technology, Govt. Of India.

3) Post Graduate Diploma in Forensic Ballistics.

National Institute of Criminology and Forensic Scioence (NICFS). Ministry of Home Affaire, Govt. of India. New Delhi

Junior and Senior Diploma in Tabla.