CV of Name

Name: Lipi Goswami

Designation: Assistant Professor

Address for Communication: (office) Dept. of Physics, GIMT

Azara, Hatkhowapara

Guwahati, Pin-781017, Assam, India

Mobile No.: 9085027077

WA No: 8404064987

Email: lgoswami_phy@gimt-guwahati.ac.in

Sex: Female

<u>Date of Birth</u>: 05-02-1977 <u>Educational Qualifications</u>:

Sl.	Examination Passed	Year of passing	Board / Council /	
No.	T dissect		University	Specialization
1	HSLC/10 th Std.	1993	SEBA	
2	HSSLC/10+2 Std.	1995	AHSEC	
3	Degree (Please Specify)	1998	Gauhati University	Physics as Honours
4	Master's Degree (Please Specify)	2001	Gauhati University	Nuclear Physics and Cosmic Radiation
5	M. Phil.(Please Specify)			
6	Ph. D. (Please Specify)	2015	Gauhati University	Nanotechnology
7	Post-Doctoral (Please Specify)			

8	Others(Please		
	Specify)		

<u>Languages known</u>: Assamese, English, Hindi, Bengali, (Read, Write & Speak)

Academic/ Administrative Experience: Academic: 20 years

Administrative: 5 yrs

List of Publications:

Journal Publications:

1. Shape confirmation of Silver nanoparticles from Characterisation Techniques

^{1*} Lipi Goswami, ² Pranayee Datta

American Journal of Material Synthesis and Processing, 3(2): 23-29, July 31st, 2018.

p-ISSN: 2575-2154, e-ISSN:2575-1530

2. Coulomb Blockade effect in Ag/PVA nanocomposites.

^{1*} Lipi Goswami, ² Pranayee Datta

Journal of Basic and Applied Engineering Research, Volume 2, Issue 20, (2015 Oct) Pg:1724-1727. P-ISSN:2350-0077, e-ISSN: 2350-0255.

3. On the electron transport processes of Lead sulphide/Polyvinyl Alcohol Quantum dots.

Lipi Goswami^{1*}, Pranayee Datta²

Journal of Nanoelectronics and Optoelectronics, ISSN: 1555-130X (Print) EISSN: 1555-

1318 OnlineVolume 10, No.1, Pg: 15-23 (2015) February, published by American Scientific Publishers, .

4. TEA LEAF ASSISTED SYNTHESIS OF SILVER NANOPARTICLES AND THEIR ANTIMICROBIAL POTENTIAL.

Lipi Goswami¹, Debabrat Baishya², Sorra Sandhya³, Joyeeta Talukdar⁴, Pranayee Datta⁵

International Journal of Pharma and Bio Sciences, 2014 April; 5(2) p 196-204, ISSN-0975-6299, published by SCImago (powered by scopus of Elseveir)

5. Therapeutic Application of Metal nanoparticles.

Lipi Goswami¹, Rajib Saikia², Subhas Rajbongshi³, Pranayee Datta⁴.

IJAP (ISST Journal of Applied Physics), 2012, Vol3 No2, p 39-43, ISSN: 0976-903X.

6. Optical and Structural Properties of PbS nanoparticles embedded in starch.

¹Lipi Goswami, ²Hirendra Das, ³Prabin Kumar Boruah, ⁴Pranayee Datta.

International Journal of Innovative Research and Development, Vol1 Issue 7,p 234-239, ISSN 2278-0211.

7. Some characteristics of doped and undoped semiconductor nanocrystals.

Sweety Sarma¹, Lipi Goswami², Prof(Mrs) Pranayee Datta³.

National Conference on Nanoscience and Nanotechnology, Nov 2007, organized by the Dept. of Physics, University of Lucknow, India, conference proceedings p 91-94.

Books Published:

1. Engineering Physics-II

Prof R.C Goswami, Dr. L.Goswami, Dr. D.Phukan

First Edition: Feb, 2016, Publisher: Mani Manik Prakash, Panbajar, Guwahati

ISBN: 978-81-85917-58-2

2. Engineering Physics-I

Prof R.C Goswami, Dr. L.Goswami, Dr. D.Phukan

First Edition: July, 2016, Publisher: Mani Manik Prakash, Panbajar, Guwahati

ISBN: 978-81-85917-58-2

1. Strong confinement and the synthesis of nanoparticles(quantum dots) in strong confinement region.

Lipi Goswami

3rd National Conference in Recent Advances in Science and Technology, NCRAST, 2020, organized by Assam Science and Technology University, through Online mode, Aug 17-Aug19, under TEQIP-III Project of World Bank and MHRD, New Delhi.

2. Coulomb Blockade effect in Ag/PVA nanocomposites

¹Lipi Goswami, ² Pranayee Datta

International Conference On Electronic Devices, Circuits, Applied Electronics and Communication Technology (EDCAECT 2015) organized by Department of Electronics and Communication Technology, Gauhati University, Gauhati, Assam, India and Krishi Sanskriti, New Delhi, India on 8th, 9th and 10th October, 2015.

3. Fabrication of PbS/PVA Quantum Dot devices and their applications as photodetector.

¹Lipi Goswami, ² Pranayee Datta.

International Conference on Green Energy, Smart Materials through Science, Technology and Management, organized by Faculty of Technology in association with UNISA, and SECONE, 21st Jan-23rd Jan, 2014.

- 4. Optical and Structural properties of PbS nanoparticles embedded in starch.

 ¹Lipi Goswami, ² Hirendra Das, ³Prabin Kumar Boruah, ⁴Pranayee Datta. *International Seminar and Workshop on Energy, Sustainability and Development*(ISWED, 2012), organized by the Dept. of Physics, Sibsagar College in association with NEIST, Jorhat held during 12th-14th Oct'2012.
- 5. Silver Nanoparticles: Synthesis through green route and characterization. ¹Lipi Goswami, ² Prabin Kumar Boruah, ³ Pranayee Datta. 57th Annual Technical Session of Assam Science Society, Khanapara, Guwahati, held on 16th March, 2012, G.U.
- 6. An approach towards green synthesis of silver nanoparticles. ¹Lipi Goswami, ² Prabin Kumar Boruah, ³ Pranayee Datta. International Conference of NanoScience and Technology, organized by ARCI (International Advanced Research Centre for Powder Metallurgy and New Materials) sponsored by Nano Mission, Department of Science and Technology, Govt. of India, Jan 19- Jan23, 2012.
- 7. Some characteristics of doped and undoped semiconductor nanocrystals.

 Sweety Sarma¹, Lipi Goswami², Prof(Mrs) Pranayee Datta³.

 National Conference on Nanoscience and Nanotechnology, Nov 2007, organized by the Dept. of Physics, University of Lucknow, India,

Research Experience:

- <u>Doctoral thesis guided</u>:
- Research & Consultancy Projects:

Membership of Professional bodies: Life Member of PANE (Physics Academy North East)

Award, Fellowship & Recognition: 'Best Faculty Award', Dept. of Physics, 2010

Scanned Signature

Date: 05-01-2023

(Name) : Lipi Goswami