

Name: Prof. Debarshita Biswas

Designation: Assistant Professor

Branch: Electronics & Communication Engineering

E-mail: debarshita.biswas@iutripura.edu.in



Social Media Links: <https://www.facebook.com/debarshita>

<https://www.linkedin.com/profile/view?id=389632826&tr>

Educational Qualification:

Qualification	University
M.Tech	Tripura University (A central University)

Experience in years: 5 years & 10 months

Academic:

Sl. No.	Organization	Position Held	Duration	
			From	To
1	ICFAI University, Tripura	Assistant Professor	29.07.2010	Present date

Industrial: NIL

Other Information:

A. Publication details:

1. International Journal of Combined Research & Development (IJCRD) eISSN: 2321- 225X; pISSN: 2321-2241 20th April, 2014; Volume: 2; Issue: 3; March-2014PID:4311; Page-37to 42;
Title of the paper: Smart use of smart phones in learning.
2. International Journal of Engineering Technology and Scientific Innovation-
Volume:01, Issue:03; 21st Dec, 2015
Title of paper: “The real-time information bearing app “.
3. **IEEE CONFERENCE: - WICT 2012:** Second World Congress on Information & Communication Technologies, Organized & sponsored by IIITM-K, IEEE systems man & cybernetics society & MIR Labs at Trivandrum, Kerala, India. Date: 30Oct-02Nov ;

Title of the paper: “Real-Time Mobile Learning Using Mobile Live Video Streaming
“Paper ID: 208.
4. International Seminar organized by Holy Cross College & Tripura University "Globalisation: Its Issues and Challenges with Special Reference to India" .Oct. 29-30, 2011.

Title of paper: " Globalization and Knowledge Explosion: The impact of Globalization on Higher Education with reference to India".

5. National Conference on Computing and Systems, Burdwan University (NaCCS 10) at the 29th day of January, 2010, page-95

Title of paper: "Architecture to develop learning content for children on mobile devices".

6. National Seminar on "Emerging Trends in Science & Technology" organized by Faculty of Science & Technology, ICFAI University, Tripura , March 25-26, 2011;

Title of paper: "KLM- Kid's Learning through a Mobile application"

B. FDP:

7. "Recent Trends in R F and Wireless Communication" is confirmed. Please reach to the venue on 13th March, 2015; TEQIP phase-II; organised by Department of Electronics & Telecommunication Engineering, Tripura Institute of Technology, Narsingarh, Tripura (W).
8. FDP workshop at ICFAI University, Tripura; 06-06-2011 to 11-06-2011.

C. Workshops:

9. Eighth workshop on computational Information Processing, March 23-27, 2009 Electronics and Communication sciences Unit; Indian Statistical Institute, Kolkata
10. Workshop on Microprocessor & Microcontroller in Power System; TEQIP, University College of Technology, University of Kolkata
11. Workshop on Image Processing Nov 14-15,2011; Organized by Electronics and Communication sciences Unit, ISI ,Kolkata & FST The ICFAI University, Tripura
12. National Workshop on 'Computational Information Processing', Feb3-4,2015 Organized by Electronics and Communication sciences Unit, ISI ,Kolkata & FST The ICFAI University, Tripura.
13. Workshop on Entrepreneurship and Business Planning at The ICFAI University Tripura in association with Indian Institute of Management (IIM), Ahmadabad and Nurture Talent on 28th October 2014.

Professional membership of Reputed Bodies: Faculty advisor of IEI Student Chapter, Electronics & Comm.Engg. Dept, of FST, IUT.