

Name: Prof. Sabyasachi Chakraborty
Designation: Assistant Professor



E-mail: sabyasachi@iutripura.edu.in

Social Media Links(Facebook) : <https://www.facebook.com/sabya.chakraborty.9>

Educational Qualification(s):

Qualification(s)	University
M.Sc.(Computer Science)	Annamalai University
M.Tech (Computer Science & Engineering)	Sam Higginbottom University of Agriculture, Technology and Sciences (SHUATS)
MBA-IT & Systems	All India Management Association

Experience in years:

Academic : 13

Details:

Sl. No.	Organization	Position Held	Duration	
			From	To
1	Bengal Institute of Technology & Management	Visiting Lecturer (Systems and CS)	Apr'2004	Dec'2005
2	Visva Bharati University (Department of Computer Science & Department of Economics)	Visiting Lecturer (Computer Science for M.Sc(CS) and Computer Application for M.A(Econ))	Feb'2005	Dec'2005
3	Icfai University-Sikkim	Sr. Lecturer (IT & CS) & Coordinator (IT & CS)	Jan'2006	June'2013
4	Seacom Skills University Santiniketan	Assistant Professor (CSE) & Academic Coordinator	Sept'2014	Dec'2015
5	Icfai University-Tripura	Assistant Professor (CS/Systems)	Oct'2016	..continuing

Industrial: 3

Details:

Sl. No.	Organization	Position Held	Duration	
			From	To
1	WBACTM-Santiniketan	Software Engineer	Jan'2004	Dec'2005
2	WBACTM- Santinikettan	Software Development Consultant	Jan'2016	Oct'2016

Other Information:

a) Publication details.

- **“Critically Analyzing the Behavior of Fuzzy Flip Flops and Searching for Better Solutions” – BY SABYASACHI CHAKRABORTY(SOLO); International Journal of Scientific & Engineering Research, Volume 3, Issue 4, April-2012 ; ISSN 2229-5518. -Included in European Research Library.**

Links:

- 1) <http://www.ijser.org/researchpaper%5CCritically-Analyzing-the-Behavior-of-Fuzzy-Flip-Flops-and-Searching-for-Better-Solutions.pdf>
- 2) <http://www.europelibrary.com/article.php?aid=1044#sthash.QeoIBPa7.dpbs>

- **A critical Study on Digital to Analog Conversion and vice versa and introduction to Fuzzy circuit interface BY SABYASACHI CHAKRABORTY(SOLO); International Journal of Scientific & Engineering Research, Volume 3, Issue 8, August-2012; ISSN 2229-5518. Included in European Research Library and rated among top 5 articles in ERL.**

Links:

- 1) <http://www.europelibrary.com/article.php?aid=154#sthash.nidM9UOh.tdlmvl1x.dpuf>
- 2) <http://www.ijser.org/paper/A-critical-Study-on-Digital-to-Analog-Conversion-and-vice-versa-and-introduction-to-Fuzzy-circuit-interface.html>

- **“CODD’S RELATIONAL DATA MODEL AND FUZZY LOGIC: A PRACTICAL APPROACH TO FIND THE COMPUTER SOLUTION”- BY SABYASACHI CHAKRABORTY (SOLO)
International Journal of Advanced Technology & Engineering Research (IJATER); ISSN No: 2250-3536 Volume 2, Issue 4, July2012.**

Links:

- 1) <https://pdfs.semanticscholar.org/18d5/336fef0f525e156bcd6f06b47cc01b7fc119.pdf>
- 2) www.semanticscholar.org/paper/Codd-s-Relational-Data-Model-and-Fuzzy-Logic-a-Chakraborty-Lecturer/18d5336fef0f525e156bcd6f06b47cc01b7fc119

Details of Seminar/Workshop/Conference.

- **Presented a Research Paper(Solo) on Fuzzy Flip Flop in “National Conference on Pervasive Computing and Communications (NCPCC - 2012)” on 28th and 29th February, 2012 organised by Budge Budge Institute of Technology(BBIT) in BBIT Campus.**
- **Actively participated in Faculty Development Workshop(FDW) organised by Icfai Hyderabad in the year 2007(Guwahati), 2008(Agartala) as a faculty member from IU-Sikkim.**
- **Actively participated in Faculty Development Program(FDP) organised by Icfai Hyderabad in the year 2009 as a faculty member from IU-Sikkim.**