

SAPTARSHI PAUL paulsaptarshi@yahoo.co.in

# **Academic Qualification:**

M.Sc. (Computer Science), Assam University, Silchar M.Tech. (Information Technology), Vellore Institute of Technology, Vellore

# **Professional Experience:**

 Lecturer
 Department of Computer Science and Engineering CMR- Institute of Technology, Bangalore July 2009 to October 2009

Assistant Professor (Stage-I)
 Department of Computer Science
 Assam University, Silchar
 October 2009 to March 2015

3. Assistant Professor (Stage-II) Department of Computer Science Assam University, Silchar April 2015 to March 2020

4. Assistant Professor (Stage-III)
Department of Computer Science
Assam University, Silchar
March 2020 to Current

### **Publications:**

## Conferences:

- 1. "An effective approach to estimate fingerprint orientation", (Bishwa Ranjan Roy; Amit Kumar Trivedi; Arun Kumar Yadav; Saptarshi Paul) Published in: 2016 2nd International Conference on Advances in Computing, Communication, & Automation (ICACCA) (Fall), Date of Conference: 30 Sept.-1 Oct. 2016, Date Added to IEEE *Xplore*: 21 November 2016, INSPEC Accession Number: 16484548 DOI: 10.1109/ICACCAF.2016.7748997 Publisher: IEEE Conference Location: Bareilly, India, ISBN Information: Electronic ISBN: 978-1-5090-3480-2 Print on Demand(PoD) ISBN: 978-1-5090-3481-9
- 2. "English to Bengali Transliteration Tool for OOV words common in Indian Civil Aviation", *Saptarshi Paul,Bipul syam Purkaystha*, 4<sup>th</sup> National Conference on Emerging Trends and Applications in Computer Science 2018 (NCETACS 2018) 14<sup>th</sup>-15<sup>th</sup> September 2018, Organized by Department of Computer Science, St. Anthony's College, Shillong, Meghalaya 793001.
- 3. "Preprocessing Aviation Slangs and OOV Words for Machine Translation", *Saptarshi Paul, Bipul Syam Purkaystha*, International Conference in Recent Trends on Electronics and Computer Science (ICRTECS 2019), March 18-19, 2019, Organized by Department of Electronics and Communication Engineering, National Institute Of Technology, Silchar-788010

#### Journals:

- 1. "Identification of potential tourism places in Sikkim using remote sensing and GIS", (International Journal Of Advanced research in Computer Science) *ISSN: 0976-5697* (UGC Journal No. 2503 till 2<sup>nd</sup> may 2018) Volume 3, No.3 May- June 2012, page: 371-375 (Sanju das, Bipul Syam Purkaystha, Spatarshi Paul)
- 2. "A review on Detection and correction of satellite image using RSGIS" (International Journal of advanced scientific and technical research) Issue2 volume 4 August 2012, *ISSN: 2249-9954* (sanju das, Bipul Syam Purkaystha, Saptarshi Paul, Nayan Mazumder)
- 3. "A colour image coding/decoding method based on newly constructed fuzzy transforms", (Engineering Sciences International Research Journal) (Biannual Journal), Volume 4, Issue 1, MARCH 2016 page 29-33, *ISSN:* 2320-4338. (Sharmistha bhattacharjee(Haldar), Purnendu das, Sanju das, Saptarshi Paul)

- 4. "A method for approximating solution of Ordinary Differential Equations by using Shepard Kernal Based Fuzzy Transforms" (Sharmistha Bhattacharaya(Haldar), Purnendu Das, Sanju Das, Saptarshi Paul) Mathematical Sciences International Research Journal(Biannual journal), Volume 5 Issue 1,March 2016, *ISSN*: 2278-8697, page: 54-58 (UGC journal number 43832 till 2<sup>nd</sup> may 2018)
- 5. "A new method of Gray Image Coding/Decoding by Using Newly Constructed Shepard Kernal Based Fuzzy Transforms", (Purnendu Das, Bishwa Ranjan Roy, Sanju Das, Saptarshi Paul), Mathematical Sciences International Research Journal, Volume 7 spl issue 5, February-2018 ISSN: 2278-8697, Page: 97-107
- 6. "Balanced Data Clustering Algorithm for Both Hard and Soft Clustering", (Purnendu Das, Bishwa Ranjan Roy, Saptarshi Paul),ISSN: 2347-2693 International Journal of Computer Sciences and Engineering, published 28/02/2018, page:176-183, Volume-6, Issue-2.
- 7. "NLP Tools Used In Civil Aviation: A survey-2018", Saptarshi Paul, Bipul Syam Purkaystha, Purnendu Das, International Journal of Advanced Research in Computer Science, Volume 9, No. 2. March-April 2018, *ISSN*: 0976-5697, page :110-114 (UGC LISTED JOURNAL No.2503 till May 2,2018)
- 8. "English to Bengali Transliteration Tool for OOV words common in Indian Civil Aviation", Saptarshi Paul, Bipul Syam Purkaystha, Journal of Advanced Database Management & Systems, ISSN: 2393-8730 (Online) Volume 6, Issue 1, April-2019. (UGC listed Journal No. 47085 till 14 June 2019), page:23-32
- 9. "Bilingual (English to Bengali) Technical E- Dictionary for Aviation OOV Words", Saptarshi Paul, International Journal of Engineering and Advanced Technology, Volume-9 Issue-2, December, 2019, ISSN: 2249 8958, page: 3777-3781.
- 10. "Handling aviation OOV words for machine translation and corpus creation", Saptarshi Paul, Bipul Syam Purkaystha, Indian Journal of Computer Science and Engineering (IJCSE), Vol. 11 No. 5 Sep-Oct 2020, pp-471-477
- 11. "English to Bengali Neural Machine Translation System for the Aviation Domain", Saptarshi Paul, Bipul Syam Purkaystha, INFOCOMP Journal of Computer Science E-ISSN: 1982-3363, Vol. 19, No. 2, December 2020, pp. 78-97
- 12. "Detailed analysis of implementation of aviation NMT system and the effects of aviation post-processing tools on TDIL tourism corpus", Saptarshi paul, Bipul Syam Purkaystha, Journal Of King Saud University -Computer and Information Sciences, ISSN: 1319-1578

## **Book chapters:**

- 1."Accessing Real Time Flight Information through Digital India (DI) Initiative", *Saptarshi Paul*, (Digital India: Rhetoric versus Reality), editors: Bishwajit Bhattacharjee, Ritumani Haloi, SCHOLOR PUBLICATIONS, Karimganj, Assam, India, ISBN: 978-81-931856-1-2, January 2016, Page:205-215.
- 2. "Effect of Partition on the airports of southern Assam and Tripura", *Saptarshi Paul*, (Partition of India: Memory, Trauma and Representation), editors: D.K Doley, AFM malik, Chintamoni Prakashan, Guwahati, Assam, India, ISBN: 978-81-86385-23-6, page: 6-11.
- 3. "An NLP tool for decoding the ATC Phraseology from English to Bengali", *Saptarshi Paul, Bipul shyam Purkhyastha*, proceedings of the International Conference on Smart Electronics and Communication (ISOSEC2020), 10-12 September 2020 (IEEE XPLORE complaint, ISBN: 987-1-7281-5461-93, page 264-270.
- 4. "Impact of COVID-19 lockdown on flight, Passenger and Freight movement of Silchar airport", *Saptarshi paul*, (Modernism and Postmodernism: Reflections and speculations, Volume-1), editors: D.K Doley, AFM malik, The Assam Computers, Guwahati, Assam, India, ISBN:978-2-12-345680-3, p:65-69