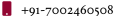
# Dr. Sahinur Rahman Laskar

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## **Current Job**

Assistant Professor at SoCS, UPES (NIRF#52), Dehradun since 09/02/2023 to present.

## Qualification

Ph.D., CSE National Institute of Technology, Silchar, India (2023).

## **Research Interest**

Machine Translation, Natural Language Processing, Deep Learning, Machine Learning.

# **Programming Skills**

Python, Java, C, C++, HTML, JavaScript, PHP, MySQL.

# **Work Experience and Responsibility**

- Organizer of Shared Task: Low-Resource Indic Language Translation, EMNLP 2023 EIGHTH CONFERENCE ON MACHINE TRANSLATION (WMT23), Link: http://www2.statmt.org/wmt23/indic-mt-task.html
- Worked as a Guest Faculty/Lecturer on contractual position (3 years 4 months) at Assam University (CSE Department), Silchar, India and M.H.C.M Science College, Algapur (CS Department), Silchar, India
- Worked as a Junior Research Fellow (JRF) at Assam University, Silchar, India from 03/08/2015 to 31/01/2016.

### List of Work Experience and Responsibility Link:

https://sahinurlaskar.github.io/Work-Experience-Responsibility.pdf

# **Research Participation and Achievement**

Participated in different machine translation shared tasks like WMT, WAT, and LoResMT in the past several years and achieved benchmark results.

### List of Research Participations and Achievements Link:

https://sahinurlaskar.github.io/Participation-Achievement.pdf

### **Research Publications**

Patent (2)

Journal Articles (11) (7 SCIE, 4 SCOPUS)

Conference/Workshop Proceedings (29)

**Book Chapters (2)** 

## **Best 5 Journal Articles**

- 1 Kakum, N., **Laskar, Sahinur Rahman**, Sambyo, K., & Pakray, P. (2023). Neural machine translation for limited resources english-nyishi pair. *Indian Academy of Sciences (Sadhana) (SCIE) (Impact Factor:* 1.6).

  6 doi:https://doi.org/10.1007/s12046-023-02308-8
- Laskar, Sahinur Rahman, Paul, B., Dadure, P., Manna, R., Pakray, P., & Bandyopadhyay, S. (2023). English-assamese neural machine translation using prior alignment and pre-trained language model. Computer Speech Language Journal (SCIE) (Impact Factor: 3.252).

  Odoi:https://doi.org/10.1016/j.csl.2023.101524
- Laskar, Sahinur Rahman, Khilji, A. F. U. R., Pakray, P., & Bandyopadhyay, S. (2022). Improved neural machine translation for low-resource english-assamese pair. *Journal of Intelligent Fuzzy Systems (SCIE)* (*Impact Factor:* 2), 42, 4727–4738. 60 doi:https://doi.org/10.3233/JIFS-219260
- **Laskar, Sahinur Rahman**, Pakray, P., & Bandyopadhyay, S. (2022). Investigation of negation effect for english–assamese machine translation. *Indian Academy of Sciences (Sadhana) (SCIE) (Impact Factor:* 1.6), 47(4), 1−11. **6** doi:https://doi.org/10.1007/s12046-022-01965-5
- Khilji, A. F. U. R., Manna, R., **Laskar, Sahinur Rahman**, Pakray, P., Das, D., Bandyopadhyay, S., & Gelbukh, A. (2021). CookingQA: Answering questions and recommending recipes based on ingredients. *Arabian Journal for Science and Engineering (SCIE) (Impact Factor:* 2.807), 46(4), 3701–3712.

  Odoi:https://doi.org/10.1007/s13369-020-05236-5

### **List of Publications Link:**

https://sahinurlaskar.github.io/List\_publication\_SRL.pdf

### Reviewer

- Journal of Experimental and Theoretical Artificial Intelligence (TETA)
- Transactions on Asian and Low-Resource Language Information Processing (TALLIP)
- Natural Language Engineering Journal (NLE)
- International Conference on Intelligence Computing Systems and Applications (ICICSA-2022) (Springer)
- IEEE, SILCON-2022
- Computer Vision, High Performance Computing, Smart Devices and Networks (CHSN-2022)
- International Conference on Machine Learning and Data Engineering (ICMLDE-2023)

## **Visibility**

- Google Scholar Link: https://scholar.google.com/citations?user=fbqD9i8AAAAJ&hl=en&authuser=2 Citations: 270; h-index:10; i10-index:12 (Accessed on 04/03/2024)
- ResearchGate Link: https://www.researchgate.net/profile/Sahinur-Laskar Citations: 185; h-index: 8; Research Interest Score: 169.8 (Accessed on 04/03/2024)
- ORCID: https://orcid.org/0000-0002-8413-2718
- Scopus: https://www.scopus.com/authid/detail.uri?authorId=57216695235
- VIDWAN: https://vidwan.inflibnet.ac.in/profile/414530