

Employee ID : GIST/ICARE/0032



SK MAIDUL ISLAM

HOD

INFO

DEPARTMENT : DIPLOMA IN COMPUTER SCIENCE & TECHNOLOGY

DATE OF JOINING : 11TH AUGUST 2008

NUMBER OF BOOK PUBLISH : 0

NUMBER OF JOURNAL PUBLISH : 4

NUMBER OF CONFERENCE : 3

EXPERIENCE

TEACHING : 0

INDUSTRY : 0

IN GIST 17 YEAR 8 MONTH 15 DAY

CONTACT



IAMMAIDUL@GMAIL.COM



VILL- JHIKRA, PO- SATGACHIA, PS- MEMARI, DIST- PURBA BURDWAN, PIN- 713422.

EDUCATION

M.TECH IN CSE, PH. D.
(PURSUING)

List of Journals

1. SkMaidul Islam, SubhankarJoardar, and Arif Ahmed Sekh. " A survey on Fashion Image Retrieval." ACM Computing Surveys (2024). (SCIE, Scopus) (Impact factor: 16.6) DOI: <https://doi.org/10.1145/3636552>
2. SkMaidul Islam, SubhankarJoardar, and Arif Ahmed Sekh. " Ornament image retrieval using few shot learning." International Journal of Multimedia Information Retrieval (2023), 12(2), p.30 .(SCIE, Scopus) (Impact factor: 5.6) DOI: [10.1007/s13735-023-00299-0](https://doi.org/10.1007/s13735-023-00299-0)
3. SkMaidul Islam, SubhankarJoardar, and Arif Ahmed Sekh. "DSSN: dual shallow Siamese network for fashion image retrieval." *Multimedia Tools and Applications* (2022), pp. 1-17. (SCIE, Scopus) (Impact factor: 3.6) DOI: [10.1007/s11042-022-14204-0](https://doi.org/10.1007/s11042-022-14204-0)
4. SkMaidul Islam, SubhankarJoardar, Debi ProsadDogra, and Arif Ahmed Sekh. "Ornament Image Retrieval Using Multimodal Fusion." *SN Computer Science*, 2(4)(2021), pp. 1-9. (Scopus) DOI: [10.1007/s42979-021-00734-1](https://doi.org/10.1007/s42979-021-00734-1)

List of Conference

1. SkMaidul Islam, SubhankarJoardar, and Arif Ahmed Sekh. " RingFIR: A Large Volume Earring Dataset for Fashion Image Retrieval." *In International Conference on Computer Vision and Image Processing*, pp. 100-111. Springer, Singapore, 2020. DOI: [10.1007/978-981-16-1092-9_9](https://doi.org/10.1007/978-981-16-1092-9_9)
2. SkMaidul Islam, SubhankarJoardar, and Arif Ahmed Sekh. "NecklaceFIR: A Large Volume Benchmarked Necklace Dataset for Fashion Image Retrieval." *In International Symposium on Artificial Intelligence*, pp. 180-190. Cham: Springer Nature Switzerland, 2022. DOI: [10.1007/978-3-031-22485-0_17](https://doi.org/10.1007/978-3-031-22485-0_17)
3. Samonto, S., Pal, S., Khatua, D., Islam, S.M. (2020). An Approach to Develop a Dedicated Micro AI Processor for an Intelligent Fault

Protection Scheme. In: Castillo, O., Jana, D., Giri, D., Ahmed, A. (eds) Recent Advances in Intelligent Information Systems and Applied Mathematics. ICITAM 2019. Studies in Computational Intelligence, vol 863. Springer, Cham.

https://doi.org/10.1007/978-3-030-34152-7_32

[List of Books](#)