

Name: MD. Akram Khan
Designation: Assistant Professor
Deptt: Information Technology
Institute: BIT Sindri, Dhanbad
Date of Joining: 02/02/2022
Email id: akram.sqsits@gmail.com
Contact No. 9124110133
Permanent Address: Vill+Post- Sitlaha Teh- Jawa
 Distt: -Rewa (M.P).486223

Educational Details:

Qualification	Subject	School/ College	Marks Secured	Passing Year
PhD (Pursuing)	Computer Science	NIT Rourkela	--	--
MTech	Computer Science	NIT Rourkela	8.42	2017
BE	Information Technology	SGSITS Indore	76.40	2014
Polytechnic	Computer Science	Govt Polytechnic College Betul	79.32	2011
Matriculation	English, Hindi, Sanskrit, Mathematics, Science, Social Science	Govt Excellence Higher Secondary School Mauganj Rewa MP	85	2008

Industry Experience:

Industry/ Organization	Organization Type	From	Till
NTRO, Govt of India	Central Govt	23/10/2017	31/01/2022 (On Technical Resignation)
InnoEye Software Technology Pvt Ltd Indore	Private	01/01/2014	31/12/2014

Certification:

- Certified Oracle Cloud Infrastructure Foundations 2020 Certified Associate.
- Certificate of Completion CNSS certified Network Security Specialist
- Certificate of Participation Foundation of Artificial Intelligence Course conducted by SSC NASSCOM.
- Certificate of Participation Big Data Course conducted by SSC NASSCOM.

Journal Paper:

- S.K Mishra, M. A. Khan, S. Sahoo, B. Sahoo" Allocation of energy-efficient task in cloud using DVFS", International Journal of Computational Science and Engineering. 2019;18(2):154-63.

Book:

- M. A. Khan, S. K. Mishra, and B. D. Sahoo, "Load Balancing in Cloud Computing

Environment Using Greedy Algorithms", LAP Lambert Academic Publishing, 2017.

International Conferences:

- S. K. Mishra, M. A. Khan, B. Sahoo, D. Putkal and M. S. Obedat, "Time Efficient Dynamic Threshold based load balancing technique for cloud computing" In 2017 International Conference on Computer, Information and Telecommunication Systems (CITS2017), Dalian China, pp. 1-5, IEEE.
- S. K. Mishra, M. A. Khan, B. Sahoo, S.K. Jena, "Time efficient task allocation in cloud computing environment" In 2017 2nd International Conference for Convergence in Technology (I2CT) 2017 Apr 7 (pp. 715-720), IEEE.
- S. Sahoo, S.K. Mishra, D. Swami, M.A. Khan, B. Sahoo, "Evaluating performance of the non-linear data structure for job queuing in the cloud environment." In 2017 2nd International Conference for Convergence in Technology (I2CT) 2017 Apr 7 (pp. 1054-1059). IEEE.

Training Attended:

- COMINT System Training conducted by M/s BEL Hyderabad.
- ELINT System Training conducted by M/s BEL Hyderabad.

National Level Exam:

- Cleared GATE-2014 onwards.
- Cleared UGC-NET-2019 and UGC-NET-2020

Achievements And Activities:

- Volunteered in events "Brainique IQ Test" in aayam at SGSITS-2K13.
- Participated in annual Sneh Summellan in Govt.Polytechnic college Betul.

Declaration:

"I hereby declare that the information given above is true according to the best of my knowledge & belief".

Place: BIT Sindri

(MD. Akram Khan)