



Saumyaranjan Dash, M. Tech.

Designation : Sr.Asst.Professor

Department : Department of Computer Science & Engineering

(JOINED THE INSTITUTE IN 2007)

Contact : +9438276100

Email : soumya@silicon.ac.in

RESEARCH INTERESTS

- ✓ Big Data Analytics
- ✓ Edge Computing
- ✓ Mobile Edge Computing
- ✓ Cloud Computing
- ✓ Service Oriented Architecture

Academic Qualifications

Ph. D: Continuing at KIIT Deemed to be University, Bhubaneswar

M. Tech:(Computer Science & Engineering) from B.P.U.T, Odisha

B.Tech: (Computer Science & Engineering) from KIIT Deemed to be University, Bhubaneswar

Teaching Experience/Industrial Experience/Research Experience

- ✓ 15 Years of Teaching Experience

PUBLICATIONS

JOURNAL & CONFERENCES

[1]. Saumyaranjan Dash, Asif Uddin Khan, Santosh Kumar Swain and Binayak Kar "Clustering Based Efficient MEC Server Placement and Association in 5G Networks", IEEE OCIT-2021, 19th OITS International Conference on Information Technology, 18-20 December 2021.

[2]. Keswani, Bright, PrityVijay, NarayanNayak, PoonamKeswani, Saumyaranjan Dash, LaxmanSahoo, TariniChMishra, and Ambarish G. Mohapatra. "Adapting machine learning techniques for creditcardfrauddetection." In International Conference on Innovative Computing and Communications, pp. 443-455. Springer, Singapore, 2020.

[3]. Tripathy, A. Kumar, Manas RanjanPatra, S. Kumar Pradhan, RaisaRafique, PujalinMohanty, and Saumyaranjan Dash. "Graph based service selection for composition and adaptation." International Journal of ACM Jordan: The Research Bulletin of Jordan ACM 2, no. II (2012): 83-89.