

Sushri Samita Rout, Ph.D.

Designation	: Associate Professor
Department	: Department of Computer Science & Engineering
	(JOINED THE INSTITUTE IN 2005)
Contact	:+919861202758 (M),+919337102758
Email	: sushri@silicon.ac.in, & sushrirout@gmail.com

RESEARCH INTERESTS

- ✓ Computational Intelligence in HRM
- ✓ Use of PSO for competency mapping
- ✓ Fuzzy Techniques in compensation management

Academic Qualifications

Ph. D. (Systems), KIIT University, India PGDM (Systems), KIIT University, India B.Tech.(EIE), NIST, Berhampur University

Specialization: Computational Intelligence for Management.

Teaching Experience/Industrial Experience/Research Experience

✓ 15+ years

PUBLICATIONS

JOURNAL & CONFERENCES

Rout, S.S., Misra, B.B., & Samanta, S. (2012, October). Competency mapping in academic environment: A multi objective approach. In Information and Communication Technologies (WICT), 2012 World Congress on (pp. 543-548). IEEE.
Rout, S.S., Misra, B.B., Samanta, S. Load Allocation in Academic Environment: A Multi Objective PSO Approach. Journal on Computing (JoC), 3(4),(2014).
Rout, S.S. Education to Employment: A critical model to bridge the gap. Parikalpana,KIIT Journal of Management, Vol 11(1), pp.99-112,2015.

[4] Rout, S.S., Misra, B.B., Samanta, S. Hybrid Research: A methodological paradigm for Interdisciplinary research. European Journal of Academic Essays, Special Issue (1): 5-8, 2014

[5] Rout, S.S., Misra B.B., Samanta, S. Computational approaches to competency mapping: A review of literature. Online International Interdisciplinary Research Journal, Special Issue (5): 72-84, 2015.

[6] Rout, Sushri Samita, Bijan Bihari Misra, and Sasmita Samanta. "Competency mapping with Sugeno fuzzy inference system for variable pay determination: A case study." *Ain Shams Engineering Journal* (2017).

ANY OTHER

Book Chapter

[1] Rout, Sushri Samita, and Bijan Bihari Misra. "Competency Mapping in Academic Environment: A Swarm Intelligence Approach." In Handbook of Research on Modeling, Analysis, and Application of Nature-Inspired Metaheuristic Algorithms, pp. 244-263. IGI Global, 2018.