## **FACULTY PROFILE**



Faculty Name:	INDIRA K
Qualification:	M.TECH (IT)
Designation and	LECTURER
Department:	COMPUTER ENGINEERING
Mail Id:	indirakaliannan@gmail.com
Profile Description:	
(Summarize your	
Government's Institution	
experience)	
	Wireless Networks
Area of Expertise:	Network Security
	Internet of Things
Achievements (if any):	

- Indira K, Sakthi U,A hybrid intrusion detection system for sdwsn using random forest (RF) machine learning approach, International Journal of Advanced Computer Science and Applications, 2020, (2), pp. 275–284.
  - Indira K, Sakthi U, An efficient anonymous authentication scheme to improve security and privacy in sdn based wireless sensor networks, Indian Journal of Computer Science and Engineering, 2020, 11(1), pp. 27–35.
  - Indira K, Sakthi U, Security issues, Countermeasures and Dynamic queue scheduling for SDWSN, 2nd International Conference on Signal Processing and Communication, ICSPC 2019 - Proceedings, 2019, pp. 79–82, 8976844.
  - Indira K, Ajitha P, Tamizhselvi A, Reshma V, An efficient secured routing protocol for software defined internet of vehicles, Second International Conference on Computational Intelligence on Datascience, IEEE, organized by SSN College of Engineering, India, Feb 2019.
- Indira, K., Brumancia, E., Kumar, P.S., Reddy, S.P.T., Location prediction on twitter using machine learning techniques, Proceedings of the International Conference on Trends in Electronics and Informatics, ICOEI 2019, 2019, pp. 700–703.

Publications (if any):