Dr. R. SENTHAMILSELVI,
ASSISTANT PROFESSOR,
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING,
SARANATHAN COLLEGE OF ENGINEERING,
(AFFILIATED TO ANNA UNIVERSITY)
TRICHY.

EMAIL:

senthamilselvi-cse@saranathan.ac.in

DI	DI	TOA	TI		TC
PU	ВL	ICA	111	Uľ	10

INTERNATIONAL JOURNALS

- R. Senthamilselvi, "Optimal feature selection for big data classification: firefly with lion-assisted model", vol. 8, no. 2, 2020, Impact Factor: 2.106
- R. Senthamilselvi, "Enabling data security in data using vertical split with parallel feature selection using meta heuristic algorithms", Concurrency and Computation: Practice and Experience, Issue. Special Issue, 2019, Impact Factor. 1.114
- R. Senthamilselvi, "Optimal feature selection for big data classification: firefly with lionassisted model", Big Data, 2020, ISSN: 2167-6461
- R. Senthamil Selvi, "Vehicle pollution monitoring system", IJAMTES, vol. 8, no. 4, Apr 2018
- R. Senthamil Selvi, "An improved firefly heuristics for efficient feature selection and its application in big data", International Journal of Biomedical Research, vol. 1, no. 1, pp. 236-241Feb 2017
- R. Senthamil Selvi, "Clustering the queries in big data using balanced partition", International Journal of Research Science and Engineering, vol. 1, no. 4, Apr 2017
- R. Senthamil Selvi, "Secure big data storage to guarantee confidentiality in cipher text multi sharing control", International Journal of Advanced Research Trends in Engineering and Technology, pp. 68-72, vol. 3, no. 15, Mar 2016
- R. Senthamil Selvi, "Secure public auditing with code regeneration in multi storage cloud architecture", International Journal of Advanced Research Trends in Engineering and Technology, pp. 5-9, vol. 3, no. 15, Mar 2016

• R. Senthamil Selvi, "A survey on privacy preservation for annonyming data", International Journal of Emerging Engineering Research and Technology, vol. 3, no. 1, pp. 17-21, Jan 2015.

NATIONAL JOURNALS

• R.Senthamil Selvi, "A Survey on maintain Data privacy-A Different Perspective", Advances in natural and Applied Sciences, vol. 10, no. 4, pp. 44 - 49, Apr 2016.

CONFERENCES

INTERNATIONAL CONFERENCES

- R Senthamil Selvi, "Secure public auditing with code regeneration in multi storage cloud architecture" in the proceedings of "ICCEEMIT'16" Organized by Dept. of CSE, Ranganathan Engineering college on 11th March 2016.
 - R Senthamil Selvi, "Secure big data storage to guarantee confidentiality in cipher text multi sharing control" in the proceedings of "ICCEEMIT'16" Organized by Dept. of CSE, Ranganathan Engineering College on 11th Mar 2016.
- R Senthamil Selvi, "Effectual query processing in cloud with RASP data agitation using Dijikstra's Algorithm" in the proceedings of "International conference and published in the Journal SSRG" Organized by Dept. of CSE, Imayam Engineering College on 30th Mar 2015.
- R Senthamil Selvi, "Two-phase TDS approach for privacy preserving data publishing using mapreduce framework" in the proceedings of "ICCT'15" Organized by Dept. of CSE, BIT Campus Anna University, Trichy on 07th Apr 2015.
- R Senthamil Selvi, "Improved consistency auditing in GEO distributed cloud service" in the proceedings of "International Conference 2015" Organized by Dept. of CSE, S.R.I College Of Engineering on 23rd Mar 2015.

NATIONAL CONFERENCES

• R Senthamil Selvi, "Improving the performance of query processing in cloud with rasp data agitation" in the proceedings of "NCACCS'15" Organized by Dept. of CSE, Indhra Ganesan College of Engineering on 3rd Apr 2015.