

Dr. R. REGIN

Assistant Professor,

Department of CSE, CET, SRMIST,

Ramapuram Campus, Chennai.



Email: regin12006@yahoo.co.in,

reginr@srmist.edu.in

Phone:+91-9600632341

Scopus ID Link - <https://www.scopus.com/authid/detail.uri?authorId=57208682999> **Google**

Scholar Link – <https://scholar.google.com/citations?user=47TRLKMAAAAJ&hl=en>

Researchgate ID Link – <https://www.researchgate.net/profile/Regin-Rajan> **Publon Link** –

<https://publons.com/researcher/3543702/regin-rajani/>

Orcid Link - <https://orcid.org/0000-0002-6618-205X>

SSRN Link -

https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=4750876 **IRMA Link**

- <https://www.irma-international.org/affiliate/r-regin/420819/>

Publication Details – SCIE /SCI

- Setiawan, R., Devadass, M.M.V., **Rajan, R.** et al. “IoT Based Virtual E-Learning System for Sustainable Development of Smart Cities”. J Grid Computing 20, 24 (2022). <https://doi.org/10.1007/s10723-022-09616-z>, **Impact Factor: 4.674. (SCIE/SCOPUS)(SPRINGER)**
- Oumaima Saidani, **ReginRajan, et.al**”, Analysis of positive correlation in magnitude and time measurement for earthquake using electric signals” **Earth Sci Inform** (2022). <https://doi.org/10.1007/s12145-021-00754-8>, **Impact Factor: 2.705. (SCIE/SCOPUS)(SPRINGER)**
- Sudhakar Sengan, **ReginRajan, et.al** “,An Educational Tool for Enhanced Mobile e Learning for Technical Higher Education using Mobile Devices for Augmented Reality” **Microprocessors and Microsystems, Elsevier**, Volume 83, June 2021, 104030 **Impact Factor: 1.161.(SCIE/SCOPUS)(Elsevier)**
- Roy Setiawan, **Regin Rajan, et.al**,” Encrypted Network Traffic Classification and Resource Allocation with Deep Learning in Software Defined Network”, **Wireless Pers Commun** (2021). <https://doi.org/10.1007/s11277-021-08403-5>, **Impact Factor: 1.671. (SCIE/SCOPUS)(SPRINGER)**
- Arodh Lal Karn, **ReginRajan et.al**,” An integrated approach for sustainable development of wastewater treatment and management system using IoT in smart cities”, **Soft Comput** (2021). <https://doi.org/10.1007/s00500-021-06244-9>, **Impact Factor 3.643. (SCIE/SCOPUS)(SPRINGER)**
- Razia Sulthana Abdul Kareem, **ReginRajan et.al**, “Multilabel land cover aerial image classification using convolutional neural networks”, **Arab J Geosci** 14, 1681 (2021). <https://doi.org/10.1007/s12517-021-07791-z>, **Impact Factor- 1.827. (SCIE/SCOPUS)(SPRINGER)**
- Roy Setiawan, **ReginRajan et.al**,” Utilizing Index-Based Periodic High Utility Mining to

- Study Frequent Itemsets”, **Arab J SciEng (2021)**. <https://doi.org/10.1007/s13369-021-05936-6>, **Impact Factor- 2.334. (SCIE/SCOPUS)(SPRINGER)**
- SatheeshNarayanasami, **ReginRajan** et.al,” Biological feature selection and classification techniques for intrusion detection on BAT”, **Wireless Pers Commun (2021)**. <https://doi.org/10.1007/s11277-021-08721-8>. **Impact Factor: 1.671. (SCIE/SCOPUS)(SPRINGER)**
 - AbolfazlMehbodniya, **ReginRajan** et.al,”Fetal health classification from cardiocographic data using machine learning”, **Expert Systems**, 2021/12/1, **Impact Factor-2.8. (Scie, Scopus)(Wiley Online Library)**
 - **R Regin**, T Menakadevi “A novel clustering technique to stop congestion occur vehicular ad-hoc networks using node density based on received signal strength” **Peer-to-Peer Networking and Applications, Springer US**, <https://link.springer.com/article/10.1007/s12083-020-00958-7>,2020, **Impact factor: 2.793.(SCIE/SCOPUS)(SPRINGER)**
 - **R Regin**, T Menakadevi “Dynamic clustering mechanism to avoid congestion control in vehicular ad hoc networks based on node density” **Wireless Personal Communications, Springer US**, volume:107, Issue No:4, Pages: 1911-1931, 2019/8, **Impact factor: 1.061.(SCIE/SCOPUS)(SPRINGER)**

REVIEWERS

- Reviewer in EAISICC Springer Book series- SCOPUS , ESCI, EI
- Reviewer in EAI Journals – SCOPUS, ESCI
- Reviewer in Inderscience journals - Scopus, ESCI, EI, SSCI, SCI, SCIE, UGC CARE Group-1 Journals.
- Reviewer in Igi Global Book Series- Scopus with Book Web of Science.

Journal Guest Editor

- <https://publications.eai.eu/index.php/el/examining-thinking>

Book Series Editor

- <https://www.igi-global.com/affiliate/r-regin/420819>
- <https://link.springer.com/book/10.1007/978-3-031-23683-9>
- <https://www.igi-global.com/publish/call-for-papers/call-details/6717>