PERSONAL INFORMATION

JAGANATHAN RAMASAMY GOWDER
Professor and Head,
Department of Geography,
School of Earth and Atmospheric Sciences (SEAS),
University of Madras Chennai,
Tamil Nadu, India,
+91 9444917006,
rjnathan@gmail.com, rjnathan@unom.ac.in

RESEARCH PUBLICATIONS

- 1 Usha N, Jaganathan R, Stephen Jayaseelanand D.Surendran (2020) Growth of Population in Chennai Metropolitan Area and its impact on Urbanisation, Population Geography, ISSN 0256-533
- 2 N.Usha, R.Jaganathan, D.Surendran and Stepen Jayaseelan (2020) The Changing approach towards development planning: A Case study of Chennai Metropolitan Area, Tamil Nadu, Indian Geographical Journal (ISSN: 0019 4824), Vol. 95 (2), 2020.
- Dr. S. Sivasankar, Jaganathan R, et.al.,(2019)," Prediction and Prevention of Crimes using Geospatial Big Data Analytics", Global Journal of Engineering Science and Researches, Volume 6(2), ISSN 23488034
- 4 Swetha Lekshmi S, **Jaganathan R**, et.al.,(2019), "Application of Geospatial Technology in Web Based Property Tax Information System", International Journal of Interdisciplinary Research and Innovations, Vol. 7, Issue 1, pp. 322-326, ISSN 23481226
- Reshma, R., M. Ramesh, Stephen Jayaseelan, And R. Jaganathan(2019) "GIS Based Site Suitability Modelling For Locating Solar Power Park In Thiruvannamalai District, Tamil Nadu, Journal On Electrical Engineering 11, No. 4
- 6 Dr. R Jaganathan, S.Stephen Jayaseelan, Dr.Sivasankar.S, Dr.Surendran.(2019) Assessment Of Soil Loss Using RUSLE Model: A Case Study Of Upper Kallar Watershed, Velar Sub-Basin, Tamilnadu, India. International Journal Of Scientific Research In Computer Science Applications And Management Studies, ISSN 2319 – 1953
- 7 Rupa Rajan & Dr.R Jaganathan(2019) Feature Based Estimation Of Land Surface Temperature, International Journal Of Research And Analytical Reviews, E-ISSN 2348-1269, P- ISSN 2349-5138
- 8 Manikandan. N And Dr. Jaganathan(2019) GIS Based Assessment Of Groundwater Quality- A Study Of Kanchipuram District, International Journal Of Research And Analytical Reviews, E-ISSN 2348-1269, P- ISSN 2349-5138
- 9 Dr. R Jaganathan, N. Manikandan &, Sivasankar. S., (2019), "An Analysis of Morphometric characteristics of Amaravati sub basin, Tamil Nadu, India", International Journal Of Scientific Research In Computer Science Applications And Management Studies, ISSN 2319 – 1953
- Jaganathan R, Annaidasan K, Surendran, D, Balakrishnan P (2015), "Morphometric analysis and prioritization of watersheds in Mulliyar River Basin of South India", Environmental Management of River Basin Ecosystem, Springer Publication