DETAILS OF DR. NAGARANI S

Name: Dr. S. Nagarani

Designation: Professor and Head

Department: Mathematics and Humanities

Name of the organization/Institution: Sri Ramakrishna Institute of Technology

Place: Perur, Coimbatore

Pin code: 641010

Whether Affiliated to Anna University (Yes/No): Yes

Mobile: 9842693221

E-mail: nagarani.sh@srit.org

Area of Specialization: Networking, Space Time Codes, Fluid Dynamics

Publications:

- 1. S. Lavanya, C Pradeep, **S. Nagarani**, "Projective synchronization of fractional-order chaotic energy resource systems via linear control based on Takagi-Sugeno fuzzy model", AIP Conference Proceedings, Vol. 2261(1), 030127, 2020.
- 2. ozario, Roger & S., Pravinth Raja & Santhanakrishnan, **Nagarani** & Banu, Arjuman. (2018). A Watchdog for Indigenous Cattle Breeds To Increase Milk Yield in Indian Dairy Farms. Pure and applied mathematics quarterly. 120. 165.
- 3. S., Pravinth Raja & Rozario, Roger & Santhanakrishnan, **Nagarani** & NS, Kavitha. (2018). Intelligent Mushroom Monitoring System. 10.14419/ijet.v7i2.33.18110.
- 4. A, Suresh & P, Malathi & Santhanakrishnan, **Nagarani** & Manoj, Oswalt. (2018). An improved cellular automata (ca) based image denoising method for biometric applications. Biomedical Research. 10.4066/biomedicalresearch.29-16-2321.
- 5. Santhanakrishnan, **Nagarani** & Karthik, Kalyani & Devendra Kumar, R N & Lashmi Narayanan, Maragatham. (2017). An intelligent reliable signal transmission by optimal allocation of resources in OFDMA for E-Learning educational system. Perspectivas em Ciência da Informação. 22. 78-95.

- 6. Karthik, Kalyani & Santhanakrishnan, **Nagarani** & Lashmi Narayanan, Maragatham & Devendra Kumar, R N. (2016). Multi Criteria Decision Making For Selecting the Best Laptop. International Journal of Control Theory and Applications. 9. 437-441.
- 7. Banu, Arjuman & Santhanakrishnan, **Nagarani** & Murugan, Kirubha. (2016). Preparation of Low Cost Activated Carbon Adsorbents from Natural Sources. International Journal of Engieering Technology Science and Research. 3. 2394-3386.
- 8. Santhanakrishnan, **Nagarani.** (2016). A Dynamic Subcarrier, Bit and Power Allocation for OFDMA-Based Relay Networks using Swarm Intelligence based Optimized Approaches- A Comparative Analysis. 15. 10.3923/ajit.2016.1472.1483.
- 9. Santhanakrishnan, **Nagarani.** (2015). Intelligence Techniques Based Dynamic Subcarrier, Bit and Power Allocation for OFDMA-Based Relay Networks. International Journal of Applied Engineering Research.
- 10. Santhanakrishnan, **Nagarani**. (2013). Nature Inspired Metaheuristics Techniques based Dynamic Subcarrier, Bit and Power Allocation for OFDMA-Based Relay Networks. Life Science Journal. 10.
- 11. Santhanakrishnan, **Nagarani**. (2012). Dynamic Subcarrier, Bit and Power Allocation in OFDMA-Based Relay Networks through Efficient Optimization Approach. European Journal of Scientific Research. 82.
- 12. Santhanakrishnan, **Nagarani**. (2012). Artificial Bee Colony Optimization Based Dynamic Resource Allocation for OFDMA-Based Relay Networks. International Journal of Soft Computing. 7. 10.3923/ijscomp.2012.271.280.