Dr.S.Rajakumar Assistant Professor Department of Mathematics UCE- campus Ariyalur

Address: Thelur(P.O), Ariyalur - 621704

Contact no: 9710120347

Mail. ID : kumar.iem@gmail.com

> Research Area:

Differential Difference Equation and Pure Difference Equation (Integrable Systems).

> Educational Qualifications:

Ph.D Ramanujan Institute for Advanced Study in Mathematics : 2013

CSIR-JRF,SRF (NET) : 2003

> Experience:

Assistant professor in Mathematics, Department of Mathematics, University college of Engineering Ariyalur, since 2nd September-2008.

> Additional / Academic Responsibilities at University:

• Head (i/c) in Department of Mathematics : 2009 to Dec 2019

• First Year Coordinator : 2009-2012, 2013- till date

• Exam cell Coordinator : 2009-2010, 2016-2017

• Citizen Consumer Club Coordinator : 2009- till date

> PhD Research Guidance: 5 Nos. Completed; 3 Nos. Ongoing

> Publications:

a. International Journals:

- 1. Anakath, A.S, Ambika.S, Rajakumar.S, Kannadasan.R & Senthilkumar. S, "Fingerprint Agreement Using Enhanced Kerberos Authentication Protocol on M-Health", Computer Systems Science & Engineering - 2022
- 2. Ramesh K Rajakumar S Anandamurugan S Jeeva S Gayathiri K "Computationally efficient and secure anonymous authentication scheme for IoT-based mobile pay-TV systems" Computational Intelligece, wiley 2019
- 3. Ambika.S, Rajakumar.S, Anakath.AS, "A Novel RSA algorithm for secured key transmission in a centralized cloud environment" International journal of communication systems 2019
- 4. A.S. Anakath · S. Rajakumar · S. Ambika, "Privacy preserving multi factor authentication using trust management", Cluster Comput, Springer, (2017).
- 5. Rajakumar, S, Anakath, A.S & Senthilkumar, S, "An Efficient Mutual Authentication Scheme for Telemedicine System Based on IoT Cloud", International Journal of Printing, Packaging & Allied Sciences, vol. 5, no. 1, pp. 768-783, (2017).
- 6. S.Kamali, A.Abdulrazak, S.Rajakumar, M.K.Mishra and B.Ravindran, "Fuzzy D-Super continuous map", J.Printing, Packaging & Allied Sciences, Vol.4,No.3,(2016).
- 7. R.Sahadevan and S.Rajakumar, "Higher dimensional integrable mappings derived from coupled discrete nonlinear schrodinger equations", J. Math. Phys. 50, (2009) 043502/1 15.
- 8. R.Sahadevan and S.Rajakumar, "Bilinear, trilinear forms, and exact solution of certain fourth order integrable difference equations", J. Math. Phys. 49, (2008) 033517/1 11.
- 9. H W Capel, R Sahadevan, S Rajakumar, "Super integrable four dimensional autonomous mappings", J.Phys.A: Math. Theor. 40 (2007).

b. <u>International Conferences:</u>

- 1. Anakath. A. S , Rajakumar.S, Ambika.S, Senthilkumar.S and Kannadasan.R, "An Efficient Mutual Authentication Scheme with Secure Key Exchange in Cloud Based Ehealth System", Indicom 2018, BVICAM New Delhi, March 15-17, 2018.
- 2. Anakath A.S, Rajakumar S, Senthilkumar S & Ambika S, "An Efficient Secure E-Health System in Cloud Based IoT Network Using Two Way Authentication", CDAMIES2018, Department of Production Engineering, National Institute of Technology, Tiruchirappalli, Tamil Nadu, 18-20 January 2018.
- 3. Anakath A. S, Rajakumar S., Ambika. S., & Kannadasan R., "An Efficient Mutual Authentication Scheme in Cloud Based E-health System, International Conference on Recent Trents on Applied Science and Technology, Anna University Chennai, September 8 & 9, 2017.
- 4. Rajakumar S, Anakath, A.S, Naresh, R & Senthilkumar S, "A Detailed Study on Security Services in Cloud Environment", International Conference on Recent Trends and challenges in Computational Models (ICRTCCM-2017), IEEE Xplore Digital Library, Feb 2017.
- 5. S.Rajakumar, A.S.Anakath, S.Senthilkumar and R.Kannadasan, "An Efficient Cloud Security to Telemedicine Services for Health Care Organizations" in the International Conference on Current Trends in Biotechnology (ICCB-2016), held in VIT University, Vellore during 8th to 10th December 2016. Co- Coordinator