Dr.V.Ponniyin Selvan

Professor/Electronics and Communication Engineering

Mahendra College of Engineering

E-mail: vponniyinselvan@gmail.com

Mobile phone: 9789464214

Current Address and Address for correspondence

3/234, Main Street, BTR Nagar, Ayothiyapattanam Salem-636 106

PATENTS

1.SYSTEM FOR AUTOMATIC FOG CLEANER FOR VISI COOLER,

Indian Patent Application No.: 202041012783

Dated 05.06.2020(Published)

2.A NOVEL METHOD FOR DETECTION OF QUALITY OF APPLES USING EDGE

DETECTION APPROACH

Indian Patent Application No.:202041025188A

Dated 19.06.2020(Published)

3. HARVESTING MACHINE FOR TAPIOCA VEGETABLES

Indian Patent Application No.:202041012787A

Dated 22/05/2020

List of referred Journals:

- V. Ponniyin Selvan and ,Kasetty Lakshminarasimha "Face Spoofing Detection using Hybrid Kernel Approach ith CNN, SVM Classifiers" Vol 28,No 16,2019
- 2. V. Ponniyin Selvan and M. Suganthi, "A Hybrid algorithm for routing wireless hop network", Asian journal of research in social sciences and Humanities, 2016.

- 3. V. Ponniyin Selvan and Dr.N.Sathish, "Content aware QOS based web service discovery", Asian journal of research in social sciences and Humanities, 2016.
- V. Ponniyin Selvan and S. Senthil Kumar, "Improved Qos For Reliable Cross Layer Multicast in Wireless Adhoc Networks", International Journal of Applied Engineering Research, 2015
- 5. V. Ponniyin Selvan and M. Suganthi, "Clinical Support System for Classification of Tumor in Mammogram Images Using Multiple Features and Neural Network Classifier", Journal of Pure and Applied Microbiology, Aug. 2015.
- K.Premalatha , Dr.M.Suganthi and Dr.V.Ponniyin selvan, "Thermogram Based Breast Cancer Analysis Using Classifier Ensembles And Image Symmetry Features" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.46 , 32110-32119,2015.
- 7. V. Ponniyin Selvan and S. Senthil Kumar, "An Optimized Ad Hoc on Demand Distance Vector Routing Protocol for Wireless Networks", Journal of Computer Science, 2013
- 8. V. Ponniyin Selvan and S. Senthil Kumar, "A Hybrid Optimization Algorithm For Routing In Wireless Multihop Network", Life Science Journal, 2013