

**Dr.V.Ponniyin Selvan**

Professor/Electronics and Communication Engineering

Mahendra College of Engineering

E-mail: [vponniyinseivan@gmail.com](mailto:vponniyinseivan@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:**

1. 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.
4. 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.
6. 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