

**Dr. K.KALAIVANI**

**Associate Professor**

**Department of Electronics and Instrumentation Engineering**

**Easwari Engineering College**

**Chennai**

**MailID : [kvani2007@gmail.com](mailto:kvani2007@gmail.com)**

**Mobile :+919444257594**

**PUBLICATION IN NATIONAL/INTERNATIONAL CONFERENCE**

- K.Kalaivani, N.Radhakrishnan, “Area Efficient AES algorithm”, ECI-2008, 5th National conference- St.Josephs college of engineering, dated as on 3rd March-2008.
- K.Kalaivani, N.Radhakrishnan, “Low cost design of Advanced Encryption Standard algorithm”, National conference on Signals, Systems and Communication 2008(NCSSC’08) dated as on 8th & 9th May 2008.-College of engineering, Anna university, Guindy.
- M.J.Anitha, K.Kalaivani, “A Neural network based in information hiding scheme in YCbCr domain using DWT”, National conference on VLSI design and Image processing, 2011, P.no.104-109.
- C.Pushpapriya, K.Kalaivani, “Steganography in wavelet domain using Binary reflected gray codes”, National conference on recent trends in information technology and communication, 2011, P.no.150-157
- K.Kalaivani, Dr.R.Sivakumar, V.Anjalipriya and R.Srimeena, “An Efficient Bio-key Management scheme for Telemedicine Applications”, TIAR 2015, 978-1-4799-7758-1/15, IEEE, July 2015
- S.Bharath, A.Robert Sam, K.Kalaivani, “Detection and Quantification of Pathogenic Bacteria Using Giant Magnetic Resistance Sensor”, in first IEEE International Conference on Technological Innovations in ICT for Agriculture and Rural Development (TIAR ), 2015, P.no.210-215.
- K.Kalaivani, Dr.R.Sivakumar, “Survey on Multimedia Data Security”, International conference on signal, image processing and applications, IPCSIT, Singapore, vol.21, 65-69, December, 2011.

- Kalaivani.K, S.Aparnasri ,K.Lafferena and T.N.Mahanth Krishna, “GPS Based Pipe Rack Safety Monitoring”, International Conference on Engineering Digital Green Era – EDGE, March 2016.
- M.Reena, .K.Kalaivani and K.P.Kamini, “Design of Improved Electrosurgical Unit with Pad Plate Design”, International Conference on Engineering Digital Green Era – EDGE, March 2016.
- K.Kalaivani.,R.Preethy, V.Vidyasneha and G.Sadhana, “Integrated Aircraft Landing System using LIDAR and RSSI”, International Conference on Engineering Digital Green Era – EDGE, March 2016.
- K.Kalaivani,“ Medical Tricorder Using Naïve Bayes Artificial Intelligence To Identify A Disease By It’s Symptoms ”, International Conference On Technological Innovations In Communication, Control And Automation – Ticca 2017”, April 2017
- K.Kalaivani ,“ Analysis and Hardware Implementation of PSO based Decoupled Quadruple Tank System”, International Conference On Technological Innovations In Communication, Control And Automation – Ticca 2017”, April 2017.
- K.Kalaivani ,“ Level control of three interacting system using fuzzy controller ”, International Conference On Technological Innovations In Communication, Control And Automation – Ticca 2017”, April 2017.
- K.Kalaivani,“ Automated Calligraphy System To Ease Writing Process, International Conference On Technological Innovations In Communication, Control And Automation – Ticca 2017”, April 2017.
- .K.Kalaivani,S.Vanamala,B.Monisha,L.K.Neeraja,B.Nithyasri”Navigation of Robot and Control of Devices Using Virtual Reality”IEEE International conference in ICCI-2019.
- K.Kalaivani, T.Udhayarani,KarthikRaja.D,Ajay.V,Manirathnam.B” Boiler Tube Leakage Detection Using UAV” IEEE International conference in ICCI-2019.
- K.Kalaivani,S.Anushiyadevi, A.Sumaiyabegum,T.Kalaiselvi,“Online monitoring of COD parameters in Industrial Sewage”, Sixth International e-conference on Green Technologies for Power generation, Communication & Healthcare (ICGPC-2020)

- K.Kalaivani, R.Harini, P.Nikitha,” Design And Implementation Of Multi-Core Cable Tester with Multi Analyzer”, International e-conference on science and technology for environmental enrichment and public health(ICSTEEP 2020)
- K.Kalaivani, Priyanka.K, S.Subhashri, C.B.Vidhyaa,” Autoclaving system using Ultra Violet Light”, International e-conference on science and technology for environmental enrichment and public health(ICSTEEP 2020)