

## **Assessment year 2015-2016**

### **Dr. Kalpana Vanjerkhede**

- [1] Subiya Fatima, Channappa Bhyri and Kalpana Vanjerkhede “Study and analysis of Audiometer signal”, Journal of Medical Science and Clinical Research, ISSN: 2347 176 x, Vol.03, Issue-09, PP.7570-7574, September 2015.
- [2] Neha Dixit, Channappa Bhyri and Kalpana Vanjerkhede “Study and analysis of Respiratory parameters with respect to Body Mass Index”, International Journal of Emerging Trends in Science and Technology, ISSN: 2348-9480, Vol.02, Issue-09, pp.3217-3220, September 2015.
- [3] Swati M Kalpana V and Channappa Bhyri, “ECG Data Compression”, International Journal of Computer Application”, Proceedings of NCEC 2015.
- [4] Kanchan., Kalpana V and Channappa Bhyri, “ECG Signal Analysis”, International Journal of Computer Application”, Proceedings of NCEC (1):21:25,December-2015.

### **Dr. Channappa Bhyri**

- [1] Neha Dixit, Channappa Bhyri and Kalpana Vanjerkhede “Study and analysis of Respiratory parameters with respect to Body Mass Index”, International Journal of Emerging Trends in Science and Technology, ISSN: 2348-9480, Vol.02, Issue-09, pp.3217- 3220, September 2015.
- [2] Subiya Fatima, Channappa Bhyri and Kalpana Vanjerkhede “Study and analysis of Audiometer signal”, Journal of Medical Science and Clinical Research, ISSN: 2347-176 x, Vol.03, Issue-09, PP.7570-7574, September 2015.
- [3] Kauser Anjum and Channappa Bhyri “A Noval Approach for Edge Detection in a Live Video Image”, International Journal for Research and Development in technologe, Vol.4, Issue-1, July-2015.
- [4] Kauser Anjum and Channappa Bhyri “Image Denoising Technique Using Hybrid Fuzzy-Local Filter”, International Journal of Innovative Research in Science, Engineering and Technology, ISSN: 2347-6710, Vol.4, Issue 10, October 2015.
- [5] Kauser Anjum and Channappa Bhyri “A Noval Curvelet Based Image Denoising Technique for QR Codes”International Journal of Advancement in Engineering Technology, Management and Applied Science, Vol.2, Issue-10 October 2015.
- [6] Kauser Anjum and Channappa Bhyri “Image Denoising Using Curvelet Transform and Edge Detection in Image Processing”, Indian Journal of Scientific Research, Vol.12, No.1, November 2015.
- [7] Anita P.B and Channappa Bhyri “ Study and analysis of Brugada syndrome ECG pattern”, International Journal of Research in Engineering Technology, Vol.01,Issue:03,2016.
- [8] Swati M., Kalpana V and Channappa Bhyri, “ECG Data Compression”, International Journal of Computer Application”, Prceedings of NCEC 2015.
- [9] Kanchan., Kalpana V and Channappa Bhyri, “ECG Signal Analysis”, International Journal of Computer Application”, Prceedings of NCEC (1):21:25,December-2015

## **Assessment Year 2016-2017**

### **Dr. Kalpana Vanjerkhede**

- [1] Rashmi Avanti, Dr. Kalpana Vanjerkhede, Dr.Channappa Bhyri, “Brain Disorder Analysis using EEG”, IJETCSE, Vol-23, Issue-06, 2016.
- [2] Zameera Tabassum, Dr. Kalpana Vanjerkhede, Dr. Channappa Bhyri, “Design of Insulin Pump”, IJETCSE, Vol-23, Issue-06, 2016
- [3] Madhusudan B. Kulkarni, Dr. Channappa Bhyri, Dr. Kalpana Vanjerkhede, “ Detection of Brain Tumor Using Magnetic Resonance Images”, International Conference on Current Research &Applications in Electrical Science (ICCRAES-2016) Oct-2016.
- [4] Anita P.B., Dr. Channappa Bhyri, Dr. KalpanaVanjerkhede, “Analysis of ECG for the Detection of Brugada Syndrome”, International Conference on Current Research &Applications in Electrical Science (ICCRAES-2016) Oct-2016.
- [5] Kavita, Dr. Channappa Bhyri, Dr. Kalpana Vanjerkhede, “Detection of Lung Nodule on Chest Radiographs using Image Processing”, International Conference on Current Research & Applications in Electrical Science (ICCRAES-2016) Oct- 2016.
- [6] Kirankumar,Rajendra Chincholi, Dr. Kalpana Vanjerkhede, “Adaptive Mahalanobis Distance Based Digital Fundus Image Enhancement for Diabetic Retinopathy Detection”, IJETCSE, Vol-23, Issue-06, 2016.
- [7] Prabhu Nayak ,Rajendra Chincholi, Dr. Kalpana Vanjerkhede, “Improved Seam Carving Image Compression and Resizing Method for Retinal Images”, IJETCSE, Vol-23, Issue-06, 2016.

### **Dr. Channappa Bhyri**

- [1] Madhusudan B. Kulkarni, Dr. Channappa Bhyri, Dr. Kalpana Vanjerkhede “ Detection of Brain TumorUsing Magnetic Resonance Images”, International Journal of Engineering Technology in Computer Science & Electronics, (ICCRAES-2016) Oct-2016.
- [2] Rashmi Avanti, Dr. Kalpana Vanjerkhede, Dr.Channappa Bhyri, “Brain Disorder Analysis Using EEG” International Journal of Engineering Technology in Computer Science & Electronics, (ICCRAES-2016) Oct-2016.
- [3] Zameera Tabassum, Dr. Kalpana Vanjerkhede, Dr. Channappa Bhyri, “Designing of Insulin Pump” International Journal of Engineering Technology in Computer Science & Electronics, (ICCRAES-2016) Oct-2016.
- [4] Anita P.B., Dr. Channappa Bhyri, Dr. KalpanaVanjerkhede, “Analysis of ECG for the Detection of Brugada Syndrome” International Journal of Engineering Technology in Computer Science & Electronics, (ICCRAES-2016) Oct-2016.
- [5] Kavita, Dr. Channappa Bhyri, Dr. Kalpana Vanjerkhede, “Detection of Lung Nodule on Chest Radiographs using Image Processing”, International Journal of Engineering Technology in Computer Science & Electronics, (ICCRAES-2016) Oct-2016.
- [6] Dr.Channappa Bhyri, Aditya , “Monitoring and Controlling of Process Parameters using Lab VIEW”, International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCCE), Volume-5, Special Issue-4, June-2017.
- [7] Dr.Channappa Bhyri. “Design and development of Industrial Pollution Monitoring System using LabVIEW and GSM”, International Journal of Research and Scientific Innovation(IJRSI),Volume-IV,Issue VIII,July-2017.
- [8] Dr.Channappa Bhyri. “ECG Signal based heart disease detection system for Telemedicine

Application using LabVIEW”, International Journal of Research and Scientific Innovation(IJRSI),Volume-IV,Issue IX,July-2017.

**Prof. Rajendra Chincholi**

- [1] Kirankumar,Rajendra Chincholi, Dr. Kalpana Vanjerkhede, “Adaptive Mahalanobis Distance Based Digital Fundus Image Enhancement for Diabetic Retinopathy Detection”, IJETCSE, Vol-23, Issue-06, 2016.
- [2] Prabhu Nayak ,Rajendra Chincholi, Dr. Kalpana Vanjerkhede, “Improved Seam Carving Image Compression and Resizing Method for Retinal Images”, IJETCSE, Vol-23, Issue-06, 2016.

**Prof. Sandeepkumar Kulkarni**

- [1] Sandeepkumar Kulkarni "A comprehensive Survey on MEMS Technology in RF as Road Map towards Future Research” International Conference on Applied Engineering & Technology (ICASET-2016), ISBN: 978-81-932966-0-8, P.No.: 23.
- 2) Design & Analysis of MEMS based Circular Antenna at 2.4GHz for Wi-Fi Application (2017) ,ICEECCOT,IEEE Digital Lib,DEC 2017

**Assessment Year 2017-2018**

**Dr. Kalpana Vanjerkhede**

- [1] Jagadish Saraf, Kalpana Vanjerkhede "Thyroid Cancer Detection using Image Processing" , IJRSI, Vol-4, issue -VIII, ISSN 2321-2705, PP. 75-77, August 2017.
- [2] Parvati, Kalpana Vanjerkhede "IoT Based Smart Health Care System", IJRASET-2018, ISSN-2321-9653, Vol-6, Issue-1, January 2018.

**Assessment Year 2018-2019**

**Prof. Sandeepkumar Kulkarni**

- 3) Performance Analysis of MEMS Based Circular Rectangular, Square, and Triangular Microstrip Patch Antenna (Sept-2018), IJRECE, Volume 6,issue 3 sept 2018,ISSN2393,9028
- 4) MIMO Reconfigurable Antennas for Wi-Fi 2.4 GHz communication (2019),IJITEE, Volume 9,issue 2,Dec 2019

## **Assessment Year 2019-2020**

### **Dr. Channappa Bhyri**

- [1] Dr.Channappa Bhyri, Reshma Sultana Husna, "Product Sorting Automation with PLC"International Journal of Engineering Research & Industrial Applications, Vol-12, No.1, June 2019,ISSN 0975-1758.
- [2] Mr Srinivas Kalaskar, Dr Channappa Bhyri"A Study on Hierarchical Cluster based Routing Techniques in Wireless Sensor Network" ,"International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056,Volume: 06 Issue:11 | Nov 2019 p-ISSN: 2395-0072 © 2019, IRJET | Impact Factor value: 7.34 | ISO 9001:2008 Certified Journal | PP. 2237-2246.
- [3] Mr Srinivas Kalaskar, Dr Channappa Bhyri " Energy Optimization in Cluster Based WSN using Modified Hybrid AODV (MH-AODV) protocol" International Conference on Science, Engineering and Technology 6th and 7th March 2020 | Pune, Maharashtra.
- [4] Mr.Ganesh Birajadar, Dr. Channappa Bhyri “Comprehensive survey on EEG analysis for detecting brain disorders”, International Journal of Future Generation Communication and Networking , Vol. 13, No. 3s, (2020), pp. 1253–1257 ISSN: 2233-7857 IJFGCN.
- [5] Ms.Zohra Parveen, Dr.Channappa Bhyri “A Bluetooth based Health Monitoring & Alerting System for Contactless Interchange through Android Application”, International Journal for Research in Applied Science & Engineering Technology, Volume 8, Issue VIII, August 2020, paper ID : IJRASET30872, DOI:10.22214.
- [6] Mr. Mohammed Layeeq U R Rahman, Dr.Channappa Bhyri “Prototype for Automatic Control for Extraction of Bio-Crude from Waste Tyres using IoT, International Journal of Engineering Research &Technology (IJERT) <http://www.ijert.org> ISSN: 2278-0181 IJERTV9IS070670 , Published by : [www.ijert.org](http://www.ijert.org) Vol. 9 Issue 07, July-2020
- [7] Mr. S.Prakash 1, Dr.Channappa Bhyri 2 .Dr.S.Kotresha 3,“Save the diesel during idling run over of locomotive using in industries”, ISSN NO:1006-6748,Peer review International Journal, HTL Journal, vol-26, issue 9, PP:764-768,September-2020.

### **Prof. Rajendra Chincholi**

1. A wireless IoT system towards Fall Detection in stroke patient,Afreen Shahnaaz,Rajendar Chincholi and has been published volume 6,issue X1 Jan 2019,International Journal for Research in applied science and engineering Technology

## **Assessment Year 2020-2021**

### **Prof. Rajendra Chincholi**

1. Detection of Fake Indian Currency notes using deep learning, by Prof Rajendra chincholi after review is found suitable and has been published volume 9,issue VII July 2021,International Journal for Research in applied science and engineering Technology.

### **Prof. Sandeepkumar Kulkarni**

1. "Smart Resorce Allocation scheme for MIMO Microstrip wireless communication"wireless personal communcation springer ,2021 under process.