|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Conference Attended by faculty in Year 2016-17** | | | |
| 1 | A Review : autonomous agree bot for smart farming | Dr.S. K. Shah | IRF international conference | ISBN 978-93-85832-97-0 |
| 2 | SVM classifier based grape leaf disease detection | Mr.A. A. Yadav | CASP International conference | 978-1-5090-0850-6 |
| 3 | A Review : Liver Cancer Detection Algorithms | Mr.V. S.Kulkarni | International Journal Of Advanced Research In Computer And Communication Engineering | Vol 5,Isuue 6,Pp-859,Issn 2278-1021 |
| 4 | A Review –Hap tic Glove In Medical Training | Dr.A. D. Kumbhar | International Journal Of Innovative Research In Electrical Electronics Instrumentation In Controll Engineering | Vol 4 Issue 6 Issn 2321-2004 |
| 5 | Strategy Of Intelligence System For Recognizing Surgically Modified Faces | Mr.A. Yadav | International Journal Of Innovative Research In Computer And Communication Engineering | Vol 4 Issue 6 Issn 2320-9798 |
| 6 | A Review :Image Interpolation By Low Rank Matrix And Bilinear Method | Mr.N. M. Wagdarikar | International Journal Of Advanced Research In Computer And Communication Engineering | Vol 5 Issue 6 Pp 846 Issn 2319-5940 |
| 7 | Screen Content Images Quality Assessment | Mr.N. M. Wagdarikar | International Journal Of Advanced Research In Computer And Communication Engineering | Vol 5 Issue 6 Pp 290 Issn 2319-5941 |
| 8 | Perforance Evaluation Bit Error Rate for   Conventional and Wavelet Based OFDM | Mrs.S. S. Savkare | International Journal Of Advanced Research In Computer And Communication Engineering | Vol 5 Issue 6 Pp47 Issn 2319-5942 |
| 9 | Static Hand Gesture Recognition For Human Computer Interaction | Mr.A. S. Shirsat | International Journal Of Advanced Research In Computer And Communication Engineering | Vol 5 Issue 6 Pp 1111 Issn 2319-5943 |
| 10 | A Real Time Image Analysis System Detect Skin Diseases | Mr.A. S. Shirsat | International journal of advanced in computer and communication | vol 5 issue 7 |
| 11 | Comparison And Study Of Tone Mapping Method For High Dynamic Range Images | Mr.S. P. Deshmukh | International journal of innovative research in electrical electronics instrumentation and control engineering | Vol 4 issue 6 pp 201 ISSN 2321-2004 |
| 12 | Particalfilter based object tracking video | Mrs.R. P. Patil | International journal of Advanced research in electronics and communication engineering | Vol 5 issue 6 pp 1790 issn 2278-909x |
| 13 | A review on lane detection and tracking technique | Mr.A. B. Deshmukh | International journal of innovation in engineering research and technology | Vol 3 issue 5 pp37 ISSN 2394-3696 |
| 14 | Hardware – in – loop- test benche based failure mode effects test automation | Mrs.R. P. Patil | International journal of innovative research in electrical electronics instrumentation and control engineering | Vol 4 issue 6 pp 217 ISSN 2321-2004 |
| 15 | Embedded system design for canal gate automation | Dr.S. K. Shah | International advanced research journal in science, engineering technology. | Vol 3 isuue 6 pp212 ISSN 2393-8021 |
| 16 | A design method for compact wide band pass filter for wireless application | Mrs.R. P. Patil | International journal of innovative research in electrical electronics instrumentation and control engineering | Vol 4 issue 6 pp 195 ISSN 2321-2004 |
| 17 | Implementation of video authentication using sensor pattern noise | Mrs.R. P. Patil | International journal of innovative research in electrical electronics instrumentation and control engineering | Vol 4 issue 6 pp 230 ISSN 2321-2004 |
| 18 | Guided filter for color image | Dr.S. S. Agrawal | International journal of innovative research in electrical electronics instrumentation and control engineering | Vol 4 issue 6 pp 250 ISSN 2321-2004 |
| 19 | A hand Gesture Recognition for Human computer Interaction | Mr.N. M. Wagdarikar | International journal of innovative research in computer and communication engineering | Vol-4,Issue-6,ISSN(online):2320-9801 |
| 20 | Design of a 2.4 GHz low phase noise CMOS LC VCO for wireless application | Prof A.B.Deshmukh | International journal of innovative research in electrical,electronics,Instrumentation and control engineering | Vol 4,Issue 6,ISSN(o):23212004 |
| 21 | Design of a 2.4 GHz low phase noise CMOS LC VCO for wireless application | Mr.R.P.Patil | International journal of innovative research in electrical,electronics,Instrumentation and control engineering | Vol 4,Issue 6,ISSN(o):23212004 |
| 22 | Review on Leaf Spring Type Suspension system | Mr. Sameer Agrawal | IJIRSET | 2347-6710 |
| 23 | Design and Study of a Turn over device to tilt the locomotive engine from vertical position to horizontal position by considering ergonomics and safety | Mr. Tukaram S. Sargar | IJSRD | 2321-0613 |
| 24 | Analysis fabrication and testing of vertical axis wind turbine | Mr. Tukaram S. Sargar | IJTRA | 2321-7332 |