



Jaihind Comprehensive Educational Institute's

Jaihind College of Engineering

Gat No. 441, Kuran, Tal. Junnar, Dist. Pune - 410 511.

Tel. - 02132-242027, 9960662727, Fax No. - 02132-242465.

Website : www.jaihindedu.in Email: jcoekuran@gmail.com

AN ISO 14001:2004 EMS CERTIFIED INSTITUTE

(Approved by AICTE, Recognised by DTE and Affiliated to Savitribai Phule Pune University)

**NAAC Accredited
with " B++ "**

Hon'ble Tatyasaheb Gunjal, Founder President

DTE Code - EN6609

Academic Year 2017-18

Paper published (International Conference /International Journal)

Sr.No.	Name of Papers
1	Kadam Abhilasha Indrabhan and Dr. R. M. Mulajkar,A Survey On Single Image Super Resolution Based On Gradient Profile sharpness presented in International Journal of Innovative Research in Computer and Communication Engineering ISSN(Online): 2320-9801 ISSN (Print): 2320 9798 Vol. 6, Issue 7, July 2018.
2	Kadam Abhilasha Indrabhan and Dr. R. M. Mulajkar, Implementation Paper IJAREEIE.ISSN(Online): 2320-3765 ISSN (Print): 2320-8875 Vol. 7, Issue 7, 01-07-2018 On Single Image Super Resolution Based On Gradient Profile Sharpness in
3	Kadam Abhilasha Indrabhan and Dr. R. M. Mulajkar,. Implementation Paper on Single Image Super Resolution Based On Gradient Profile Sharpness DRSETSSN(Online): 2320-8753 ISSN (Print): 2320-6710 Vol. 7, Issue 7, July 2018
4	Waman Vaibhay Bahiru, Dr. R. M. Mulajkar, "Generation of defocus map of single image using defocus blur, in International Journal Of Advance Research And Innovative Ideas In Education, ISSN: 2395-4396, Volume 4 Issue 4 2018
5	Waman Vaibhav Bahiru, Dr. R. M., Mulajkar, "Graph Cut Based approach in creating superpixel for Depth estimation", in International Jurnal Of Advance Research And Innovative Ideas In Education, ISSN: 2395-4396, Volume 4 Issue +
6	Wamarn Vaibhav Bahiru . Dr. R. M. Mulajkar. "Monocular defocus and texture cue based depth map estimation of 2d image, in international Journal Of Advance Research And Innovative Ideas In Education, ISSN: 2395-4396. Volume 4 issue 4 2018
7	Abhijcet Dhende, Prof. Vaishali Dhede, "Rectangular Vs Circular Microstrip Patch Antenna Design and Comparison", International Journal for Scientific Research & Development (JSRD), ISSN:2321-0613, Vol-6, Issue-4, June2018, Page(s):941-943
8	Abhijeet Dhende, Prof. Vaishali Dhede, "Circular Patch Antenna Gain Enhancement using AMC Structure for WLAN", International Journal of Current Trends in Science and Technology, ISSN:0976-9730, Vol-8, Issue-01, Jan 2018, Page(s): 190-195
9	Shital Lahamge. "Design Of Hexagonal Microstrip Antenna", National conference Proceeding JCON 2014, ISSN: 2349- 2058,150-1 54.2017
10	Shital Lahanmge. "Microstrip Patch Antenna Array With EBG Structure for Improvement of Performance Characteristics" International Journal of Engineering Computing.ISSN:2250-23 7 1, Sep 2017 Science
11	Navnath D. Shinde, Prof. Dhede V. M., Literature Review For Designing Walsh Pattern Generator", International Journal for Innovative Research in Science and Technology (1JIRST), ISSN:2349-6010,Vol-5, Issue - 1,June 2018, pp.1 16-117



Jaihind Comprehensive Educational Institute's

Jaihind College of Engineering

Gat No. 441, Kuran, Tal. Junnar, Dist. Pune - 410 511.

Tel. - 02132-242027, 9960662727, Fax No. - 02132-242465.

Website : www.jaihindedu.in Email: jcoekuran@gmail.com

AN ISO 14001:2004 EMS CERTIFIED INSTITUTE

(Approved by AICTE, Recognised by DTE and Affiliated to Savitribai Phule Pune University)

**NAAC Accredited
with " B++ "**

Hon'ble Tatyasaheb Gunjal, Founder President

DTE Code - EN6609

12	Nanath D. Shinde et all, "Reducing Effects of Cross-Talk in a Radio Telescope Using Walsh Modulation", Journal of Astronomical Instrumentation (JAI), ISSN:2251 - 1717.Vol-06, Issue -01, March 2017, 1641017-11 pages.
13	Padwal Rajashri Ashok and Prof. R. M. Mulajkar, A comparative study of Image Segmentation method, presented in International Journal of Advance Research in Engineering Science & Technology , e-ISSN: 2393-9877, p-ISSN: 2394-2444 Volume 3, Issue 7, July-2016
14	Padwal Rajashri Ashok and Prof. R. M. Mulajkar, Image segmentation by using Graph cut Method, presented in 1JARIIE-ISSN(O)-2395-4396 Vol-2 Issue-4 2016.
15	Padwal Rajashri Ashok and Prof. R. M. Mulajkar, Improvement of methodology for Image Segmentaton, presented in 1JARIIE-ISSN(O)-2395-4396 Vol-2 Issue-4 2016.
16	Padwal Rajashri Ashok and Prof. R. M. Mulajkar,A study of Image Segmentation presented in International Journal for Scientific Research & Development Vol. 4 Issue 05, 2016 ISSN (online): 232 1 -0613


**Head of Department
(E & TC)**
JCEI's Jaihind College of Engineering,
Kuran, Tal-Junnar, Dist. Pune