



Jaihind Comprehensive Educational Institute's  
**JAIHIND COLLEGE OF ENGINEERING, Kuran**

Gat. No.441, Kuran, Tal. Junnar, Dist. Pune. Pin-410511

## E&TC Engineering Department

### Academic Year 2017-18

#### Published(E-Project/Exhibition/PGCON conference)

Sr.No.	Name of Papers
1	Exhibited Complete Project Work at - c-PGPEX 2017-A Project Exhibition of M.E. (Electronics and E&TC), Organized under the aegis of Board of studies (Electronics Engineering). Savitribai Phule Pune University, Pune on 9th and 11 June 2018.
2	Waman Vaibhav Bahiru. Dr. R.M. Mulajkar An Estimation of Depth from Monocular under Images Based on Monocular Cues Exhibited Complete Project Work at e-PGPEX 2017-A Project Exhibition of ME Electronics and F& TC), Organized the aegis of Board/University. Pune on 18th 2018 of studies and 19th June (Electronics 2016. Engineering). Savitribai Phule Pune University PUNE ON 18 <sup>TH</sup> AND 19 <sup>TH</sup> JUNE 2016.
3	Abhijeet Dhende, Prof. Vaishali Dhede, "Gain Enhancement of Microstrip Patch Antenna Using Artificial Magnetic Conductor Structure", e-PGPEX 2017, 9th & 10th June 2017
4	Abhijeet Dhende. Prof. Vaishali Dhede, "Study Single Element Microstrip Patch Antenna", JCON 2016, 13th & 14th Feb 2016
5	Miss Dere D.D, "Detection of optic disc in retinal images by means of geometrical model of vessel structure." International Conference on Communication and Signal Processing IJSART-V31716069 published in Volume 3 Issue 7 - July 2017 al images
6	Dere D.D. Review "Locating blood vessel in retinal images by piecewise threshold probing of a matched filter response." International Conference on advance engineering and research process. IJAERD-ISSN:2348-4470 published in Volume 04 Issue 07 - July 2017
7	Dere D.D, Mrs. Andre S.B "Survey of segmentation procedure for detecting micro aneurysms." International Conference Recent innovation in computer and communication science Emerging & technology published in volume 5, issue 6 – June 2017
8	Dere D.D, Mrs. Andre S.B. "Noisy reduction for fundus image based on NLM procedure." international Conference Recent innovation in science Emerging & research technology IJSART 21105878 published in volume 2, issue 10 October 2016
9	Dere D.D. Mrs. Andre S.B Automatic Detection Micro Aneurysms based on cluster Ensemble process." International Conference on Communication and Signal Processing IJARCSSE-V617-0124 published in Volume 7 Issue 6 - June 2017
10	Exhibited Complete Project Work at e-PGPEX" - A Project Exhibition of M.E.(Electronics and E&TC). Organized under the aegis of Board of Engineering). studies(Electronics Savitribai Phule Pune University, Pune on 8th & 9th June 2017.
11	Navnath D. Shinde, Prof. Dhede V. M., "Programmable Walsh Pattern Generator using CPLD", e-PGPEX-2017, a Project Exhibition of M.E. (Electronics and E &TC) students, organized under the aegis MES College of Engineering, Pune, 8th & 9th June 2017 and Published in e-PGPEX-2017 proceedings.
12	Navnath D. Shinde, Prof. Dhede V. M., "Physical Realization and Synthesis of Walsh Pattern Generator on CPLD", JiCON 2018, international conference on Emerging Trends and application (ETA-EAS), 19th & 20th January 2018 and Published in International Journal of current Trends in science and Technology, ISSN: 0976-9498, Vol-8, Issue 01, Jan 2018, pp.9-12.




Jaihind Comprehensive Educational Institute's  
**JAIHIND COLLEGE OF ENGINEERING, Kuran**

Gat. No.441, Kuran, Tal. Junnar, Dist. Pune. Pin-410511

## E&TC Engineering Department

13	Navnath D. Shinde, Prof. Dhede V. M., "Hardware Implementation of WalshGenerator Astronomy, Generator on CPLD", National conference on "Advancement in Engineering Science"- MOMENTUM-18, 26h & 27h Feb 2018 and Published in International Journal of Research in Advent Technology, E- ISSN: 23219637, March 2018.
14	A Paper published(E-ProjectExhibition/PGCON conference): I Eshibited Complete Project Work at -e-PGPEX 2017-A Project Exhibition of ME(Electronics and E&TO), Organized under the acgis of Board of studies (Electronics Engineering). Savitribai Phule Pune University, Pune on 18h and 19th June2016.
15	Padwal Rajashri Ashok and Prof. R. M. Mulajkar, Development of methodology for image segmentation presented in JCON-2017 A state level technical event Organised by Jaihind College of Engineering, Kuran on 9" and 10th Feb.2017

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