

PIMPRI CHINCHWAD EDUCATION TRUST's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING



An ISO 9001:2008 Certified Institute

- N.B.A. Accredited Courses Mech. Engg Comp. Engg E &TC. Engg I. T.
- Permanently Affiliated to University of Pune
- Approved by A.I.C.T.E., New Delhi, Govt. of Maharashtra, D.T.E. Mumbai

Dnyaneshwar P. Landge Chairman Vitthalrao S. Kalbhor Secretary Dr. A. M. Fulambarkar Principal

Ref. No.: PCCOE | ERTC | 2014-15 | 1279

Date: 20/02/2015

To.

THE DIRECTOR, WAVELET TECHNOLOGIES PVT. LTD, Bavdhan, Pune.

Kind Attn: Mr. Mandar Joshi. (Business Development Group, Wavelet Technologies Pvt. Ltd.)

Subject: Appreciation for Wavelet Technologies' DIPLAB-1.0 (Digital Image Processing Laboratory) setup in our college.

Wavelet Technologies has installed their indigenous Digital Image Processing Laboratory (DIPLAB-1.0) setup in our college for fulfilling the image processing requirements of the students and the faculty.

DIPLAB-1.0 has given the students the much needed hardware platform for completing their projects as well as research work in the field of Digital Image Processing. The in-built library functions on DIPLAB have helped the students in understanding the implementation of all the Image processing operation and algorithms in real-time and on hardware. We are sure that this experience of working on image processing software as well as hardware platform through DIPLAB-1.0 will go a long way in helping the students in their future professional life.

The faculty members of our college have also found DIPLAB to be of great use. The faculty members are finding it extremely helpful to demonstrate all the theoretical concepts to the students practically and in real-time. The sophisticated Graphical User Interface of DIPLAB has made this task extremely easy for the professors. The faculty members are also using DIPLAB for development of innovative Image Processing applications for completion of their research work as well as for paper publication.

Wavelet Technologies has also readily helped our students as and when they encountered doubts regarding the DIPLAB kit. We are grateful for the technical and non-technical support that you have readily provided for your DIPLAB setup.

DIPLAB has become an indispensible platform for Digital Image Processing in our college. The college wishes to appreciate your efforts in developing the DIPLAB platform and providing our college with the same. The exposure to working on real-time image processing on hardware through DIPLAB has definitely given us the impetus and confidence to develop path-breaking innovations in the field of Digital Image Processing in the future.

We hereby wish to offer special thanks to **Dr. Vishwas Udpikar and Wavelet Technologies** for their active support in setting up and installing DIPLAB in our college.

Thanking you,

College Seal:
Date 20/02/2015

COLLEGE OF CHANGEL

Yours sincerely,

Dr. N.B.Chopade