

# NEWSLETTER

Mr. Momin spoke about pre-placement talk and Industrial objective. Future scope of working in an Industry and the skills required to be the best Engineer. He said the importance of designing in any industry. He covered all basic concepts needed for a fresher to get well along the industrial atmosphere, objectives of an organization, objectives of an engineer. He gave day to day life examples to understand how designing is useful and necessity of how to read a 2D design drawing. In conclusion he gave details of 2 days workshop that will be conducted by the company on 21<sup>st</sup> September 2016



**GUEST LECTURE BY Mr. Momin  
Accurate Gauges Pvt. Ltd. Hadpsar, Pune**

Prof. A .D. Zope attended a workshop on Virtual Lab set-up for RAC equipment at MM College of Engg, Karvenagar, Pune on 8th September 2016

Prof. Naresh Jaiswal, Prof. Deepak Pande published a research paper titled Wavelet Transform of Modal Data of Beam in Damage Detection Exercise in the Indian Journal of Science and Technology ISSN: 0974684 in July 2016

Mr. Abhay Bakshi, a US based Freelance trainer guided the students on Mentorship for success abroad on 13th July 2016 Mr. A.Y. Momin of Accurate Gauges, Hadapsar, Pune enlightened the students on Industrial Objective Awareness on 21 September 2016

Prof. Dr. M. M. Bhumkar attended MAC Syllabus detailing workshop at SRES's Shree Ramchandra Engineering College Pune on 21st October 2016



Pune Vidyarthi Griha's

College of Engineering and Technology , Pune

DEPARTMENT OF MECHANICAL ENGINEERING

# NEWSLETTER



**Parents meeting** was conducted on 2nd August 2016. Parents were given information about the academic year and objectives of the department .

Prof. Dr. S. V. Gawali attended TE Syllabus structuring workshop at Zeal College of En engineering, Pune on 23rd September 2016

Prof. M. M. Kamble and Prof. Mrs. A R. Barot attended Solidworks 2017 Launch Innovation day workshop organized by Dassault Systems on 14th October 2016



Event : MESA SPORTS was conducted by MESA .It was an inter class sports event only for students of MECHANICAL DEPARTMENT. No entry fee for any of the sport conducted.Following sports were conducted: 24th & 25th September 2016

# NEWSLETTER

Treasure Hunt organized this event under co-curricular activities titled "Treasure Hunt" on July 30, 2016 for the students of S.E. (Mechanical). It was organized by T.E students. The event started at 10.00 a. m. on Saturday and concluded on the same day at 1.30 p. m.

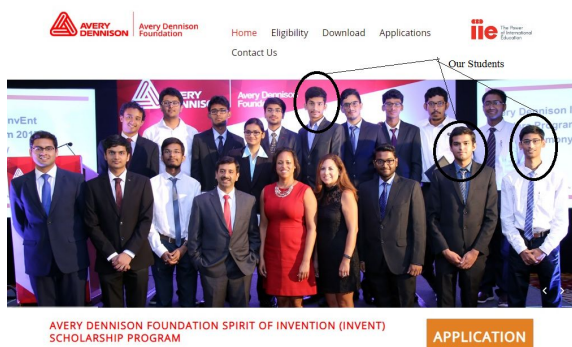


MESA held a sports event on September 19, 2017 to September 21, 2016. All three days saw students participate in a variety of sports, having the time of their life as they revealed some of their school days.

The event received a great response and students from all 4 years took part in it with great romp and passion. MESA Sports hosts 10 sports namely Cricket, Football, Badminton, Box Cricket, Basketball, Dodgeball, Volleyball, Relay, Carrom and Chess. Football and Badminton were the only sports conducted out of college on professional grounds.

# NEWSLETTER

Aptitude test is a series of test conducted by T&P cell for S.E and T.E students to help them get trained for general aptitude test which will be used for applying for a job and campus call. Students regularly taking this test and scoring well will be prioritised for internship provided by MESA. 25th July 2016



Avery dennison has awarded scholarship to Gaurav Gharate, Shrinidhi Vinze and Shravan Patankar under Avery Dennison Foundation Invent Scholarship Program. The scholarship awarded was \$1300 to each student.

## INTERNATIONAL PLACEMENT



**Rutuja Patil**  
**(YAMAHA JAPAN)**



**Varad Tandalaskar**  
**(DAIFUKU JAPAN)**



Pune Vidyarthi Griha's

College of Engineering and Technology , Pune

DEPARTMENT OF MECHANICAL ENGINEERING

# NEWSLETTER

The commissioner of Patents (Australia) -  
**“An Automatic Male/Female Adapter Engaging/Disengaging Device”** on 17<sup>th</sup> Nov 2016 by Tejas Kabra and Amey Kardile



The commissioner of Patents (Australia) -  
**“A Process For Bio-Synthesizing Metal Nano-Particles”**  
on 29<sup>th</sup> Oct. 2015 by Amey Kardile

