## K.K.WAGH EDUCATION SOCIETY'S, K. K. WAGH POLYTECHNIC, CHANDORI

#### Activity Report (News Bulletin) for the Month of October - 2016

### • Expert Lecture



Lecture by Mr. Kirankumar Khalkar, Sr. Engineer at ATA group of Industries Pvt. Ltd. Pune on "Solar Energy Basics and its application "

Mechanical Engineering Department organized an Expert talk of Mr. Kirankumar Khalkar, Sr. Engineer at ATA group of Industries Pvt. Ltd. Pune on " Solar Energy Basics and its application "on 10<sup>th</sup> Oct 2016 .Second year students of mechanical have taken the benefit of this programme. He shared various uses and application of Solar Energy.



# • Expert Lecture

Lecture by Mr. Jibran Mirza Director Quality Inspection Services. on "Introduction to Quality and nondestructive testing"

Mechanical Engineering Department organized an Expert talk of Mr. Jibran Mirza Director Quality Inspection Services on "Introduction to Quality and nondestructive testing "on 14<sup>th</sup> Oct 2016. Third

# Alumni Meet



Alumni Meet at K.K Wagh polytechnic, Chandori.

K. K. Wagh Polytechnic, Chandori. organized an Alumni Meet on 08<sup>th</sup> Oct 2016. Our alumni share their views and experience about Higher education and feature scopes.

## Expert talk on "Personality Development"



Parent representative Mr. Kute sharing his views

As a part of Curriculums Expert talk on subject Carrier guidance In IT Sector was organized by computer engineering department dated on 21/10/2016. The Expert person was Mr. Pawan Patil guided students of TYCO and SYCO about positive thinking and how we people are going to compete with world with same.Mr. Pawan patil gave short introduction of his guide Mr.Sanjay Dhiman who is his aspiration in carrier and also give motivational speech in India and out of our country.

Mr.Pawan Patil told that Opeining for diploma students in Softeare oranaisation and as we know that every industry grows up with different standards such as ISO:9000,ISO:2000 etc, The quality of software industry measured in the form of CMMI levels.He explains all seven levels of Same.