



K.K. Wagh Education Society's
K.K. WAGH WOMEN'S POLYTECHNIC, NASHIK
Amrutdham, Panchavati, Nashik-422003

NEWS LETTER
April-May 2013

• **Staff Study Circle Activities of Department:**



Ms.S.B.Pund while delivering seminar

- Electronics and Communication Engg. department undergoes various activities under Staff Study Circle. One of them is Seminar delivered by Ms. S. B. Pund, Lecturer, Electronics and Communication Dept. on the topic 'Electrical Safety and Estimation of Electrical Bill' on 5th April 2013. She explained Safety measures of electricity. Also she gave the guidelines to avoid electrical accidents, how to calculate electricity bill and gave tips to save electricity. The seminar was very informative to all staff members.



Ms.P.P.Wagh while delivering seminar

- Ms.P.P. Wagh, Lecturer, Electronics and Communication Dept. has delivered a seminar on 'Resource Allocation using Load Matrix concept for Wireless Cellular Systems' under Staff Study Circle activities on 6th April 2013. The contents of the seminar were various allocation systems for mobile communication systems, importance and working of resource allocation using load matrix concept for wireless cellular systems, advantages and applications of resource allocation in mobile communication systems. All staff members gained very useful information through this seminar.
- Mr.B.N.Gajare, Lecturer, Electronics and Communication Dept. has delivered a seminar on 'Soft Skill Development' under Staff Study Circle activities on 8th April 2013. He presented different soft skills such as Emotional Intelligence, Positive attitude, Communication Skills, Body Language, Effective Presentation Skill, Motivation, Time Management, Stress management, Leadership, Team Building etc. All staff members were motivated through this seminar.

- ‘Short Term Training Programme’



Completion of training programme



Interaction with industrialist

The short-term training programme was hosted by K. K. W. Polytechnic, Nashik from 6th May 2013 to 11th May 2013 on ‘Current Trends in Green Technology (CTGT-2013)’. This programme was sponsored by Indian Society for technical education, New Delhi & SRM University Chennai. The aim & objectives were to provide a platform for the interaction among the industrialists & teachers, to create awareness about green technology among students & teachers i.e. to minimize pollution of air, water & chemicals & to promote a healthy & safe local environment.

This short term training programme was attended by Mr. M. D. Thorat, Lecturer in Chemistry, Science Department.