



**J D College Of Engineering & Management, Nagpur**

Khandala, Post:Valni, Near Hanuman Temple, Borgaon Fata,  
Kalmeshwar Road, Nagpur - 441 501 (M.S.)

**Internal Quality Assurance Cell (IQAC)**

# Report on Energy Conservation Awareness Workshop held on 13/7/2018



The world is facing the acute shortage of energy resources. The efforts are made to identify the alternative energy sources as well as enhancing the utilization of renewable resources. The above workshop was organized with the following objectives as follows| :

### Objectives &Rationale:

- To create awareness amongst the students about the benefits, methods of conserving energy.
- To envisage the role of students and teachers in development and deployment efforts aimed at energy conservation.
- To encourage students to work upon fuel efficient technologies and substitution of petroleum products with alternate fuels.

### Details:

Date: 13/7/2018

Venue: APJ Abdul Kalam Auditorium, Suryaprastha Building

Time: 12 Noon to 1pm

The number of students attended: 190 students of 6<sup>th</sup> and 7<sup>th</sup> Sem of all the engineering branches

Associate Cell: National Service Scheme(NSS)

Resource Person: Mr.Sambhaji Chavhan,Ex G.M. Indian Oil Corporation Ltd, currently working for PCRA under Ministry of Petroleum, Govt. of India

### Outcome/Takeaways:

- Awareness about the good practices pertaining to Energy conservation from various sources.
- Role of academia in up gradation of technologies and reducing wastages brought out through energy audits.
- Sect oral consumption of energy
- The concept of Fuel Oil Diagnostic Study
- Day to day measures to be implemented by one and all in energy conservation.

The number of students attended: 102 students of 6<sup>th</sup> and 7<sup>th</sup> Sem of all the engineering branches

Financial Implications: Rs.100/- towards bouquet.

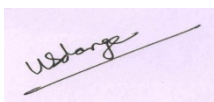
Post Event line of action: One page report to mailed to all the designated offices as per the circular.

Snapshots of the event:



1. Prof. Bhushan Mahajan delivering the welcome address
2. Mr. Sambhaji Chavhan explaining the concept of Energy Conservation
- 3 & 4 Audience engrossed in deliberations.

IQAC Co-ordinator,



U. S. J. J.