

Computer Department

22<sup>ND</sup> September, 2016

SMT. S. R. PATEL ENGINEERING COLLEGE

# Industrial Expert Lecture Report

## Expert Lecture on “RED HAT”

### Objectives:

To take basic Knowledge of stall software from Red Hat Software Collections (RHSC), which provides the latest development technologies for Red Hat Enterprise Linux

### Expert:

Mr. Mehul Patel  
Prakhsal Technologies.

### Summary:

Students got the opportunity to know basic concept of PHP red hat.

### Topics :

- ♦ Basics of red hat
- ♦ Enable Red Hat Software Collections (RHSC)

### Expert Lecture co-ordinator:

Asst. Prof. Dhara. J.  
Jansari.  
Computer Department,  
SRPEC.

### DETAIL OF EXPERT LECTURE

Expert lecture was started at 10:00 AM. The lecture was started by the introduction of red hat Technologies. Expert had also demonstrated the importance of red hat in all web sites. He also taken example as a case study which shows the usefulness of the session. The session was completed by answering the brain storming questions asked by students at 11:30 PM

Feed back from the students	Excellent	Very good	Good	Inadequate
1. Relevancy of Topics	51	12	5	0
2. Overall Quality of Contents	55	08	5	0
3. Duration of Expert Lecture	53	10	5	0
4. Communication by Faculty	57	04	7	0

### Lecture Participant :

Expert lecture was organized for students of 7th and 3rd semester Computer Engineering. There were 68 students were present in Expert lecture.

## PHOTO GALLERY DURING THE DAY

### Participants' Feedbacks:

At the end of any activity it is very much important to have a feedback from the target audience to know the success indicators, evaluating the training material and curriculum and to know the area required further improvement in organizing such workshop.

### *Prime feedbacks were:*

- Adequate information was given by speakers
- Organizing of sessions were good
- Knowledge and examples related to the topics are given on regular base that were easy to understand.
- Participants will interested in this type of expert lecture in future

