

Alpha College of Engineering & Technology

Khatraj, Gandhinagar-382721

Report on One day Seminar on "Magical Powers of Linux" Organized by Computer Engineering Department

Alpha College of Engineering and Technology, Khatraj, Gandhinagar, Computer Engineering Department organized One day Seminar on "Magical Power of Linux" in association with Inferno Solutions, Vadodara (Industrial Training Program, Linux, Ethical-Mobile Hacking) for CE/IT/ aim of arranging such kind of seminar for increasing students knowledge regarding this EC Branch Student The field. And student can eliminate their doubts regarding this Linux Network Security Issues.

Inaugural Session:

At the outset, the program was inaugurated with Saraswati Vandna

Mr. Savan Singh Rajput, then heartily introduced and welcomed all the dignitaries by conveying his gratitude to them. He specially thanked Mr. Alok Thaker for their prompt and positive response to be the Speakers in this seminar.

Report prepared by Prof. Mr. Ajay T. Shah, Faculty of Computer Department, ACET



The coordinator of the program Prof. Purnima Gandhi, Prof. Ajay Shah, Mr. Savan Singh Rajput, Mr. Hardik Patel, Mr. Amit Patel, appreciated the students enthusiasm for attending the program.

The Seminar scheduled on 27th January 2014. It covers brief introduction of Linux Network Security. The Seminar was chaired by Subject Expert Mr. Alok Thaker, the Founder Director of Inferno Solution, Vadodara. Mr. Alok Thaker involved in Linux/Network Security/VOIP/ Ethical Hacking Consultant and he give industry training more than 10 years.



Report prepared by Prof. Mr. Ajay T. Shah, Faculty of Computer Department, ACET

The seminar concluded by Mr. Savan Singh Rajput with vote of thanks and Mr. Chirag Patel present a memento to Mr. Alok Thaker. Total 20 faculties and 250 students attended the program. All the participants were actively participated in all the session and shown their eagerness through Question and Answering. We also give the Certificate for the one day Seminar.



Report prepared by Prof. Mr. Ajay T. Shah, Faculty of Computer Department, ACET