

**Rajendra Mane Polytechnic, Ambav, Devrukh.**

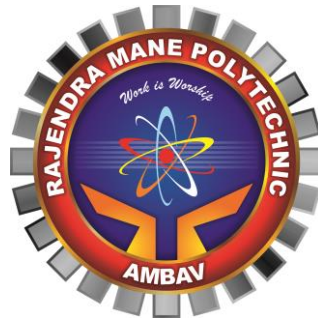
**Department of Computer Engineering**

**Report**

**on**

**Industrial Expert Lecture**

**A.Y. 2018-2019**



**Topic of Lecture: - Cyber Security, Cybercrime &**

**Section of IPC for Cyber crime**

**Date of Lecture: - 11-09-2018**

**Expert**

**Mr. Dipak Ambekar**

**Cyber Cell, Ratnagiri**

The department of Computer Engineering organized Industrial expert lecture on Cyber Security, Cybercrime & Section of IPC for cybercrime for the students of Computer Engineering on 11<sup>th</sup> September 2018.

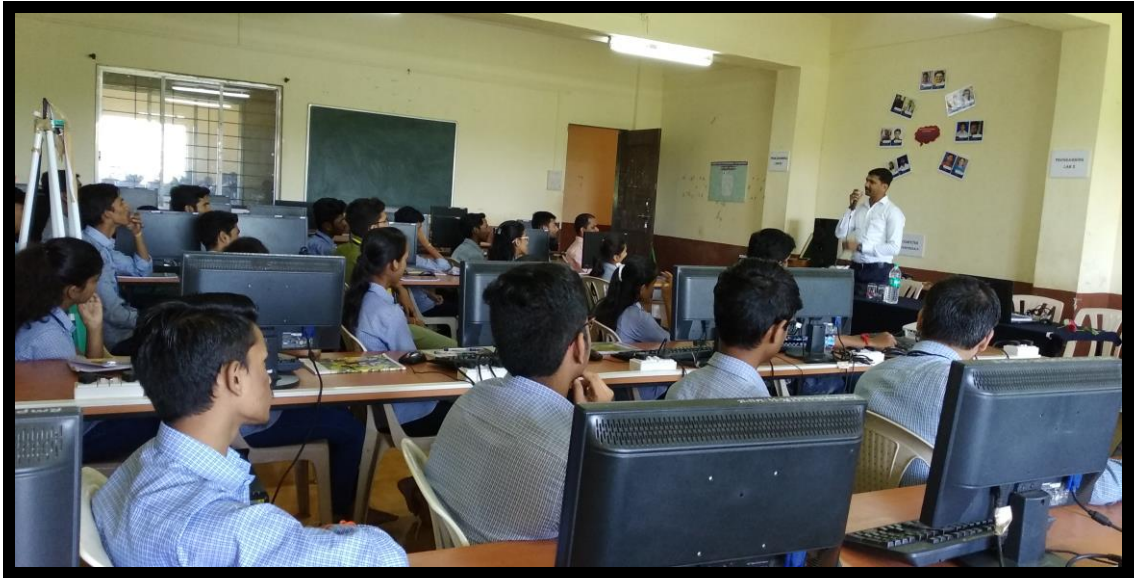
Mr. Dipak Ambekar (Cyber Cell Ratnagiri) Addressed Students of Computer Engineering-

Cyber-crime cells are the one track solution towards combatting and tackling cyber-crime. Now an act of cyber-crime is a punishable criminal act which may include acts of online stalking, online banking or credit card scams, hacking and proliferating software viruses. These cybercrime cells are the brainchild of the criminal investigation departments of cities in India and have been opened under these departments only to handle the issue of Internet related criminal activity. This computer and internet based crimes are governed under the Information Technology Act, 2000 and the Act further penalizes such acts.

At the end of the session they gave demonstration to all students of computer engineering, how to recover data from USB mass storage, memory card, mobile phone memory.



**Prof. N. B. Bhopale, Principal addressing regarding necessity of cyber awareness**



**‘Students of Computer Engineering Attending Lecture’**



**‘Mr. Dipak Ambekar giving demonstration’**