

## SOFTWARE PIRACY

**D.Seetha Mahalaxmi,**

Associate Professor,  
Department of Computer Science,  
JNTUHCEH, Kukatpally,  
Hyderabad - '85  
Email: [lakshmi.dsml@gmail.com](mailto:lakshmi.dsml@gmail.com)

**Dr. S. Viswanatha Raju,**

Professor,  
School of Information Technology  
JNTUH, Kukatpally,  
Hyderabad - '85  
Email: [SVRAJU.JNTU@gmail.com](mailto:SVRAJU.JNTU@gmail.com)

**Dr. A. Vinay Babu,**

Director,  
Dept. Of Admissions,  
JNTUH, Kukatpally,  
Hyderabad – '85  
Email: [avb122@gmail.com](mailto:avb122@gmail.com)

### ABSTRACT

We can see in the present grown up information technology a large number of attacks have been created by the attackers. In this paper a brief discussion of various attacks on software were given finally we are given an introduction to the attacks that are possible on software watermarking, such as additive attack, subtractive attack, distortive attack, and recognition attack.

### KEYWORDS

Software watermarking, additive attack, subtractive attack, distortive attack and recognition attack