

A perspective idea of Ergonomically Secured for User's Credentials in SNSs

K.AthmaRam¹, K.Lalitha², K. Chandrasekharaiah³, M.Madan Mohan⁴

Abstract:

With reference to the present generation, the net users are feeding their valuable credentials to the Social Web sites with or without knowing its future consequences and also they never take a chance of checking the website maintains team and their particulars(Team leader/Company) and its other essential valid specifications (at present, or in course of time). But it is time to think, how best and stronger the current securities against hackers and anti-social groups.

Ergonomic is a science, which study of people's efficiency in their working environment. In Social websites, collection of details of all users under umbrella of trustfulness is to be considered here. Occurring of un-authorized leaking of user's data is UN-healthy environment w.r.t users and badly damage of their trustfulness in long course of time. . A user's data can be captured by various means in the framework of trustfulness as a mask by the hacker for the benefit of anti-social activities.

In this paper, perspective of Ergonomics is extended in the line of cyber security for Social Networking Systems (SNS). Which leads the user is in assured and provided a good trust ergonomically balanced environment. The Data collected by any private or other governing bodies should be in the super vision control of Govt. authority.

Keywords: - Ergonomics, Social Networks, Cyber Security, Social Website, Social Networking Systems.

-
1. K.Athma Ram, Assoc.Prof, Dept. of CSE, B.V.S.R Engg. College, Chimakurthi, Prakasem Dist., athmaram2006@gmail.com
 2. Dr. K. Lalitha, Asst. Prof. Dept. of Psychology, Yogi Vemana University, Kadapa, lalithakal@rediffmail.com
 3. Dr. K. Chandrasekariah, Prof. SIT, JNTUH, Hyderabad, chandrasekharaiahk@gmail.com
 4. M. Mandan Mohan, Asst. Prof, madan.keturu@gmail.com