

International Conference on Recent Trends in Engineering & Technology

Bengaluru, Karnataka, 20th&21st, June 2018

Cyber Law and its Advantages in Indian IT

Shivaprasad B.M., UG students, Department of Computer Science Engineering, Vemana Institute of Technology, Bengaluru (Karnataka), India.

Punith R., UG students, Department of Computer Science Engineering, Vemana Institute of Technology, Bengaluru (Karnataka), India.

Jayashree L.K., Asst Prof, Department of Computer Science Engineering, Vemana Institute of Technology, Bengaluru (Karnataka), India.

Abstract:--

“Cyber law” this word includes all the cases, laws and legal necessities that affect individuals and establishments that provide entry to the cyber world, govern the access to cyberspace, create the hardware and software which allow people to access cyberspace or use their own devices to go “connected” and enter cyberspace. To keep it simple, cyber-crime is illegal act wherein the computer is a tool or can be a target or can be both. Cyber-crimes can involve immoral doings that are traditional in nature, such as falsification, theft, mischief, defamation and fraud, all of which are subject to the IPC - Indian Penal Code sections. This manipulation of computers has also given rise to a range of new age misconducts that are addressed by the Information Technology Act, 2000. Certain mechanisms are required to control the crimes that are caused by the achievement or innovations in any field by human actions. Guarantee to the users, permission to the legal prosecution authorities and dissuasion to law breakers must be provided by the legal provisions. Now a days crimes are limitless to the group of people, space or time. Cyber space gives rises to all types of ethical, political, immoral abuses. This world is becoming a new way to express criminal affinities. In 90’s not more than a lakh people around the globe were able to access Internet. But now about 4.021 billion are surfing the net worldwide. To many IT professionals cyber-crime was not a interesting phenomenon since they were deficient of awareness..

20th-21st June 2018

ICRTET – 18

ISBN: 978-81-937041-8-9

Organized by:

Vemana Institute of Technology

And

Institute For Engineering Research and Publication (IFERP)