

# Social Security:

Dulal Acharjee

**Abstract:** Providing Social security has become most essential in this modern era. Attacks may come from ten dimensions and in multi modes. Essence and development of modern awareness about types of attacks and directions of attacks got importance day by day. Attackers are becoming trained with electronic equipment, getting training from experts to handle and operate these machines, gathering knowledge of routes of target points using internet applications and gathering people to support them to reach goal of attacks. Due to these reasons, old anti-terror formulations failed to defend these trained attackers. We are developing a theoretical model of IoT(Internet of Things) based Human Networks to defend modern attackers.

**Different IoT based attacks:** Social security is required for residing peacefully in an area with family members. But, day by day different estranged types of insecurities are happening neighbor the home which makes panic within the inhabitants of the locality. Increase of technology-based attacks has made the motion in alert that society should learn security issues like other school subjects. When a child is kidnapped by following the GSM location and data of movements, actions of a computer or mobile phone is hacked by monitor emulator software, Bio germs are sprayed through flow of rivers, enemies enter within a locality as a relative or job seeker or online suppliers or any other people entering within the home adjacent areas with an evil motive etc.- all of these types of attacks are very hard to pre predict the motive of intruder. Because, all are well dressed white color criminals. Some of these attackers are using wearable electronics or IoT applications to operate their motives.

**Proposed solution:** The Goddess Durga has ten hands with weapons to protect possible dangers which may come from ten dimensions. It was the theme from ancient era, people are using old methodologies to give social securities to the neighbor. Protecting myself from possible dangers, arranging human networks for passing messages rapidly within network members- taking quick actions are possible by developing social networks.

Emotion recognition system, activity recognition system connected with wears may collect or dispatch required information to the central server which is connected with other human nodes.

**Conclusion:** Human Node, a member of social network, is an active actor of the society or a small locality where many HNs will make this network. They will pass messages through electronic devices within group members, take actions, inform Police or any security agencies if required. Time to time, HNs will meet and discuss possible dangers may happen in the locality, will discuss about solutions, will gather information and analyze with the software access through HNs electronic devices. In this way a security network will be developed for gathering information of neighbor for providing security.