

Application security:

Application security is the use of software, hardware & procedural methods to protect applications from external threats.

Nowadays software applications are frequently accessed over networks and as a result are vulnerable to a wide variety of threats. Hence, application security is becoming an increasingly important concern during software development.

Application security includes three types of security:

- 1) Database security
- 1) Email security
- 1) Internet security.

- 2) Computer software: The programs used to control and co-ordinate the hardware components. It also used for analyzing & processing of data.
- 3) Database: - Data are raw facts and figures that are unorganized and later processed to generate information. Software are used for organizing & serving data to users.
- 4) Network: (a) Network resources refer to the telecommunication networks like Internet.
- ∴
- 5) Human resources: -

