R.Q- Its mainly targeted at campus networks that provide the protection needed. This is important, as it prevents the organisation from experiencing any significant network-related attacks.

- 1. the population- Network Engineer
- 2. the intervention- Security software development" A hierarchical architecture".
- 3. the comparison- Hackers Vs Install security hardware and software such as firewalls, IPSs, VPN apps, antivirus software, and filtering of content.
- .4. the outcomes-Network Security protection
- 5. the context- A lightweight, work environment-based network infrastructure required scalability, security, and other design aspects.