### Salient Features:

The ICT Section at Central University of Haryana comprises of two policies related to ICT infrastructure i.e. IT Security policy and the E-mail Policy (Under Approval). These Policies are required to ensure the proper use of Internet and Email facility by all the stakeholders of the University. The University uses E-Mail as a major mode of communication which includes university data in form of mail transactions between users located both within the university and the outside world. The E-Mail policy lays down the guidelines with respect to use of CUH e-mail services. The ICT Section has implemented University E-mail Services, IT Security and Network Services efficiently.

This Policy objective is to ensure secure access and usage of university E-Mail and Network services by its users. Users have the responsibility to use the allocated resources in an efficient, effective, lawful, and ethical manner. All services under e-mails/Network services are offered free of cost to all officials/faculty under Departments/Centers and students enrolled in the University. The IT Security policy is obligatory to prevent the cyber-crimes by all those who are concerned with the university.

### Implementation and Adherence to the IT Policy:

For the Implementation of the IT security and Email policies, the officials have been identified by the Competent Authority i.e., Vice-Chancellor and the Registrar, CUH. The ICT Section, CUH is authorized to exempt any Department/ Official as per the IT policy. The ICT Section uses Google Workspace as Email server for Implementing the University email services and Cyberoam UTM (Unified Threat Management) for implementing and managing the network/Internet security services.

### Budgetary Provisions and Utilization:

The Total of 3.32 Crore budget was allocated by UGC- MHRD-NICSI Project for the ICT infrastructure in 2016 and the Passive networking of the Administrative Block, New academic blocks I, III & IV got completed via this budget. The University has the total number of 182 access points now for Wi-Fi connectivity in new academic block I, III, IV, UG-PG hostel and administrative blocks.

### Expansion Plan:

In future, the ICT Section will implement the IT Infrastructure with increased number of access points to 400 in upcoming Boys & Girls Hostels, Health center and Innovation Center to make the fully functional Wi-Fi campus with passive networking.