COIT13236 – Cyber Security Project

**KN University Network Design**

**Technical Artefacts**

1. **Disaster Recovery and Business Continuity Plan**

Group 02

|  |  |  |
| --- | --- | --- |
| **Name** | **Role** | **Student ID** |
| Krishan Himesh Abeyrathne | System Administrator | 12217274 |
| Narayan Parajuli | System Security Analyst | 12144248 |

# Disaster Recovery and Business Continuity Plan

**Disaster Recovery and Business Continuity Plan**

Ensure the network can recuperate rapidly from disturbances and keep up with business tasks during crises.

**Components:**

**Disaster Recovery Strategy:**

Data Backup: Consistently back up critical data to secure areas (both on-premises and in the cloud).

Recuperation Procedures: Create and record strategies for data and system recovery.

**Business Coherence Plan:**

Critical Functions: Recognize and focus on basic business works that need to stay functional.

Alternate Sites: Lay out alternate sites for tasks on the off chance that essential destinations are compromised.

**Testing and Drills:**

Regular Drills: Conduct regular disaster recuperation drills to test the viability of recuperation strategies.

Plan Updates: Update the disaster recovery and business progression plans in view of drill results and changes in the environment.

**Communication Plan:**

Contact List: Keep in touch of up-to-date contact list of key work force and partners.

Communication Channels: Establish Communication channels for notifying stakeholders during a disaster.

# Campuses