**SAN\_III\_INT\_QB\_2023**

|  |  |
| --- | --- |
| **Q.No** | **Description** |
| 1) | About BC,MBTF,RPO,MTT,RTO and BC Planning Life Cycle with a neat illustration |
| 2) | About BC terminology in detail |
| 3) | About failure analysis in BC and important BC technology solutions |
| 4) | About the and about different backup methods ,backup and restore operations with a neat diagram |
| 5) | About backup, purpose of backup and different backup topologies in detail |
| 6) | About data de-duplication, data de-duplication methods and data de-duplication implementations |
| 7) | About different approaches in backup and backup in virtualized environments in detail |
| 8) | About local replication and local replication technologies using host methods |
| 9) | About three site replication and remote based replication |
| 10) | About remote replication, Synchronous+ Asynchronous and Synchronous+ Disk buffered methods of three site replication with a neat diagram |
| 11) | About the security solutions for FC-SAN and IP-SAN |
| 12) | About the concept of KERBEROS with a neat diagram |
| 13) | About the storage infrastructure management activities in detail |
| 14) | Explain the various information infrastructure components in classical and virtual environments |
| 15) | About the Information Lifecycle Management(ILM) in detail with challenges |
| 16) | Problems |