

## **STORAGE AREA NETWORKS AND MANAGEMENT (ELECTIVE- II)**

**Course Code:** 15CS2115

<b>L</b>	<b>P</b>	<b>C</b>
<b>3</b>	<b>0</b>	<b>3</b>

**Prerequisites:** Information Retrieval System, Computer Networks, Cloud Computing.

**Course Outcomes:** After the completion of the course, student will be able to

**CO1:** Describe about Information availability and Business continuity.

**CO2:** Describe the backup/recovery topologies.

**CO3:** Describe local replication and remote replication technologies and their operation.

**CO4:** Describe processes and technologies for identifying, analyzing, and mitigating security risks in storage infrastructure.

**CO5:** Students will demonstrate effective oral and writing communication skills necessary to be effective and to compete at global business environment.

### **UNIT – I** (10-Lectures)

Introduction to Storage Technology Information storage, evolution of storage technology and architecture, data center infrastructure, key challenges in Managing information, information lifecycle. Storage system Environments: components of storage system environment, Disk Drive components, Disk Drive Performance, fundamental laws governing disk performance, logical components of the host, application requirements and disk performance.

### **UNIT – II** (10-Lectures)

Data Protection: RAID: Implementation of RAID, RAID array components, RAID levels, RAID comparison, RAID Impact on disk performance, host spares. Intelligent Storage System: Components of an

Intelligent Storage System, Intelligent Storage array, concepts in Practice: EMC CLARIION and Symmetric.

**UNIT – III** (10-Lectures)

Direct – Attached Storage and Introduction to SCSI: Types of DAS, DAS benefits and limitations, disk drive interfaces, introduction to parallel SCSI, SCSI command model. Storage Area Networks: fibre channel, The SAN and Its evolution, components of SAN, FC connectivity, Fibre channel ports, fibre channel architecture, zoning, fiber channel login types, concepts in practice: EMC Connectrix.

**UNIT – IV** (10-Lectures)

Network attached storage: general purpose servers vs NAS Devices, benefits of NAS, NAS file I/O, components of NAS, NAS Implementations, NAS file sharing protocols, NAS I/O operations, factors effecting NAS Performance and availability, concepts in practice: EMC Celerra.IP SAN: iscsi, fcip. Content – addressed storage: Fixed content and Archives, types of archives, features and benefits of CAS, CAS Architecture, object storage and retrieval in CAS, CAS Examples, concepts in practice: EMC Centera.

**UNIT – V** (10-Lectures)

Storage Virtualization: Formas of Virtualization, SNIA Storage virtualization taxonomy, storage virtvalization configurations, storage virtualization challenges, types of storage virtualization, concepts in practice: EMC Invista, Rainifinity. Introduction to business continuity: information availability, BC terminology, BC planning life cycle, Failure analysis, business impact analysis, BC technology solutions, concepts in practice: EMC Power path. Backup and recovery: backup purpose, backup considerations, backup granularity, recovery considerations, backup methods, backup process, backup and restore operations , backup topologies, backup in NAS environments, backup technologies, concepts in practice: EMC Networker, EMC Disk Library(EDL).

**TEXT BOOKS:**

1. G. Somasundaram, A. Shrivastava, EMC Corporation: Information Storage and Management, 1<sup>st</sup> Edition, wiley publishing, 2009.
2. Robert Spalding, Storage Networks: The Complete Reference, 1<sup>st</sup> Edition, TMH, 2003.

**REFERENCE BOOKS:**

1. Marc Farley: Building Storage Networks, 2<sup>nd</sup> Edition, Tata McGraw Hill, Osborne, 2001.
2. Meeta Gupta: Storage Area Network Fundamentals, 2<sup>nd</sup> Edition, Pearson Education Limited, 2002.