SCHEME OF COURSE WORK

Course Details:

Course Title	: Information Storage Systems								
Course Code	: 15CT1128								
Program:	: B.Tech.								
Specialization:	: Information Technology								
Semester	: VI								
Prerequisites	ites : Computer Network & DBMS								
Courses to which it is a prerequisite : Cloud Computing									

Course Outcomes (COs):

1	Determine storage requirements for a data center.
2	Compute disk performance of storage arrays.
3	Design storage solutions based on application needs.
4	Apply storage connectivity technologies.
5	Differentiate network-attached and object-based storage.

CourseOutcome Versus ProgramOutcomes Versus Program Specific Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO-1	3	3	3		3						2				
CO-2		3	3		3						2		1	1	
CO-3		3	3		3						3		2	2	
CO-4		2											1	1	
CO-5		2											2		

^{3 -} Strongly correlated, 2 - Moderately correlated, 1-Weakly correlated, Blank – No correlation

Assessment Methods: Assignment /Quiz/ Mid-Test / End Exam	
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Teaching-Learning and Evaluation

Week	TOPIC / CONTENTS	Course Outcomes	Sample questions	TEACHING- LEARNING STRATEGY	Assessment Method & Schedule
1	Information Storage, Evolution of Storage Architecture,	CO1	Describe storage architecture.	LecturePPT	
2	Data Center Infrastructure, Virtualization , Cloud Computing	CO1	2. Explain about virtualization.	LecturePPT	
3	Application,DBMS,Compute,Connectivity,Stora ge, Disk Drive Components, Disk Drive	CO2	What is the need of Direct- Attached storage.	LectureDiscussion	
	Performance		2. Explain about the performance		Assignment

19/20	END EXAM				
18	Mid-Test 2 & Quiz-2				
17	Object-Based Storage Devices, Content-Addressed Storage, CAS Use Cases, Unified Storage, Concepts in Practice: EMC Atoms, EMC VNX, and EMC Centera.	CO5		LectureDiscussion	
16	Affecting NAS Performance, File-Level Virtualization, Concepts in Practice: EMC Isilon and EMC VNX Gateway.	CO5		LectureDiscussion	(Week 18)
15	General-Purpose Servers versus NAS Devices, Benefits of NAS, File Systems and Network File Sharing, Components of NAS, NAS I/O Operation, NAS Implementations, NAS File- Sharing Protocols	CO5	 Explain about NAS. Describe about EMC Centera System. 	□ Lecture □ PPT	Mid-Test 2 & Quiz-2
14	IP SAN and FCoE: FCIP, FCoE.	CO4		• Lecture • PPT	Mid-Test 2 & Quiz-2 (Week 18)
13	Switched Fabric Login Types, Zoning, FC SAN Topologies, Virtualization in SAN, Concepts in Practice: EMC Connectrix and EMC VPLEX.	CO4		• Lecture • PPT	Assignment (Week 14 - 16)
12	Fibre Channel: Overview, The SAN and Its Evolution, Components of FC SAN, FC Connectivity, Switched Fabric Ports, Fibre Channel Architecture, Fabric Services	CO4	 Explain SAN. Explain FCIP. 	Lecture PPT	
11	Concepts in Practice: EMC Symmetric and VNX.	CO3		□ Lecture □ PPT	
10	Components of an Intelligent Storage System, Storage Provisioning, Types of Intelligent Storage Systems	CO3	Describe EMC Symmetric system.	Lecture PPT	
9	Mid-Test 1 & Quiz-1				
8	RAID Levels , RAID Impact on Disk Performance, RAID Comparison, Hot Spares	CO3		• Lecture • PPT	(Week 9)
7	RAID Implementation Methods , RAID Array Components, RAID Techniques	CO3	1. Explain RAID Levels.	LecturePPTDiscussion	Mid-Test 1 & Quiz-1
6	Introduction to Flash Drives Concept in Practice: VMware ESXi.	CO2		LecturePPTDiscussion	
5	Disk Performance, Disk Native Command Queuing	CO2		- Lecture - PPT	
	Storage Design Based on Application Requirements			 Discussion 	Mid-Test 1& Quiz-1 (Week 9)
4	Host Access to Data, Direct-Attached Storage,	CO2	of disk drives.	- Lecture	(Week 4 - 6)