

18CSE360T - ISM syllabus

Information Storage And Management (SRM Institute of Science and Technology)

Course	18CSE360T	Course	INFORMATION STORAGE AND MANAGEMENT	Course	Е	Professional Floative	L	Т	Р	С	1
Code	1003E3001	Name	INFORMATION STORAGE AND MANAGEMENT	Category	E	Fiolessional Elective	3	0	0	3	

Pre-requisite Courses	Nil	Co-requisite Courses			Nii
Course Offering	Department Computer Science and	Engineering	Data Book / Codes/Standards	Nil	

Course Learning Rationale (CLR): The purpose of learning this course is to:		earnii	200					Drog	ram I	oarni	ina O	utcon	noc (DI O\				\neg
The purpose of featuring this course is to.	_	carrin	iy					riogi	aiii L	_caiiii	iliy o	ulcoi	1169 (1	rLO)				
CLR-1: Understand the components of storage infrastructure.	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2: Gain knowledge to evaluate storage architectures including storagesubsystems	(-	(9)	(
CLR-3: Understand the business continuity, backup and recovery methods.	(moo	(%)	%	dge		ment						ork		8				
CLR-4: Acquire knowledge on information security framework	(Blo	ncy	eut	Nec.				ge				۸L		Finance	б			
CLR-5: Introduce the working principle of storage infrastructure with monitoring principles	Thinking	oficie	Attainment (%)	No.	Analysis	velopi	Design,	Tool Usage	Culture			Team	_		rning			
CLR-6: Understand the structure of cloud computing and its techniques	達	Prof	/#a	g	Jal	Dev	esi	9	Ħ	nt. ĕ			atio	∞.	ear			
		ted F	ted /	ï.	٦¥	∞ర		2	∞ŏ	abil abil		al	ii.	Mg	lg L	_	0.1	က
Course Learning Outcomes (CLO): At the end of this course, learners will be able to:	Level of	Expecte	Expecte	Engineering Knowledge	Problem	.Sg	Analysis, Research	Modern	Society	Environment & Sustainability	Ethics	Individual &	Communication	Project Mgt.	Life Long	PSO - 1	`,	PSO -
CLO-1: Acquire the knowledge on the components of storage infrastructure	3	80	70	М	-	-	-	-	-	-	-	L	-	-	М	-	-	-
CLO-2: Acquire the ability to evaluate storage architectures including storagesubsystems	3	85	75	М	М	М	М	-	-	-	-	L	-	-	Н	-	-	-
CLO-3: Understand the business continuity, backup and recovery methods.	3	75	70	Μ	М	М	М	-	-	-	•	L	-		Н			-
CLO-4: Appreciate the concepts of storage security and information security applied to virtual machine	3	85	80	Μ	М	L	L	-	-	-	•	М	-	-	Н	-	-	-
CLO-5: Apply the knowledge for storage infrastructure	3	85	75	L	Μ	-		-	-	-	-	М	-	-	Н	-	-	-
CLO-6: Acquire the knowledge on structure of cloud computing and its techniques	3	80	70	М	-	-	-	-	-	-	-	L	-	-	Н	-	-	-

Durat	ion (hour)	9	9	9	9	9
S-1	SLO-1	Introduction to Information Storage Management	Virtualization and Cloud Computing : Fiber Channel: Overview	Business Continuity And Back Up Recovery :Business Continuity: Information Availability .	Storage Security And Management :	Cloud Computing: Cloud Enabling Technologies
	SLO-2	Evolution of Storage Architecture	SAN and its Evolution	BC Terminology, BC Planning life cycle	Information Security Framework	Characteristics of Cloud Computing
S-2	SLO-1	Data Centre Infrastructure	Components of FC SAN, FCConnectivity, FC Architecture	Failure Analysis, Business Impact Analysis	Risk Triad	Benefits of Cloud Computing
3-2	SLO-2	Virtualization and Cloud Computing	IPSAN-iSCSI components	BC Technology Solutions	Storage Security Domains	Cloud Service Models
	SLO-1	Key challenges in managing information.	iSCSI Protocol StackiSCSI Names	Backup and Archive: Backup Purpose	Security Implementations in Storage Networking	Cloud Deployment models
S-3	SLO-2	Data Center Environment: Application	NAS: General Purpose Servers versus NAS Devices	Backup Considerations	Securing Storage Infrastructure in Virtualized and Cloud Environments	Cloud Infrastructure Mechanism: Logical Network Perimeter
S 4-5	SLO-1 SLO-2	Database Management System (DBMS)	Benefits of NAS- File Systems and Network File Sharing	Backup Granularity , Recovery considerations	RSA and VMware Security Products	Virtual Server, Cloud Storage Device
	SLO-1	Host : Connectivity, Storage	Components of NAS	Backup Methods, Backup Architecture	Monitoring the Storage Infrastructure	Cloud Usage Monitor
S-6	SLO-2	Disk Drive Components, Disk Drive Performance	NAS I/O Operation	Backup and Restore Operations	Monitoring Parameters,	Resource Replication
0.7	SLO-1	Intelligent Storage System	NAS Implementations	Backup Topologies	Components Monitored, Monitoring examples	Ready Made environment
S-7	SLO-2	Components of an Intelligent Storage System	NAS File Sharing Protocols	Backup in NAS Environments	Storage Infrastructure Management Activities	Container
S-8	SLO-1	Storage Provisioning	Object Based Storage Devices	Backup Targets, Data Deduplication for Backup	Storage Infrastructure Management Challenges, Storage Management Examples	Cloud Challenges
	SLO-2	Types of Intelligent Storage Systems	Content Addressed Storage	Backup in Virtualized Environments	Storage Allocation to a New Server/Host,	Cloud Adoption Considerations

S-9		Creation of Virtual storage machine , Navigation of storage system .	Configuration and Tracing of FC scan and iSCSI scan	ween host and Virtual of Backup techniques	Cloud. Generate a private kev. Access	Usage of Cloud services with open source cloud tools (like Eucalyptus, Openstack, Open Nebula and others)
Learni Resou	•	978-1118094839	n Storage and Management",2nd edition Wikepts, Technology & Architecture", Prentice H	3. UifTropper 978-04707	n Rainer Wolfgang Muller,"Storage Networks 41436	Explained", India, Wiley, 2010, ISBN13:

Learning Asses	earning Assessment													
	Bloom's Continuous Learning Assessment (50% weightage)										Final Examination (FOO) (weighters)			
	Level of Thinking	CLA -	1 (10%)	CLA – 2 (15%)		CLA -	3 (15%)	CLA – 4	ł (10%)#	Final Examination (50% weightage)				
	Level of Trilliking	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember Understand	40%	-	30%	-	30%	-	30%	-	30%	-			
Level 2	Apply Analyze	40%	-	40%	-	40%		40%	-	40%	-			
Level 3	Evaluate Create	20%	-	30%	-	30%	-	30%	-	30%	-			
	Total	100	0 %	100	0 %	10	0 %	10	0 %	10	0%			

[#] CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Dr.V.Masillamani	1. Dr.B.Amutha SRMIST
		2. Dr.A.Shanthini, SRMIST