	RAGE AREA N				
	-	stem (CBCS) scheme]			
(Effective fro		e year 2017 - 2018)			
	SEMESTER -				
Subject Code	17CS754	IA Marks		40	
Number of Lecture Hours/Week	3	Exam Marks		60	
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS -	03			
Module – 1				Teaching	
				Hours	
Storage System Introduction to evo	olution of storage	e architecture, key data	center	8 Hours	
elements, virtualization, and cloud computing. Key data center elements – Host					
(or compute), connectivity, storage	e, and application	n in both classic and	virtual		
environments. RAID implementat	ions, techniques	, and levels along wi	th the		
impact of RAID on application pe	erformance.Comp	ponents of intelligent s	storage		
systems and virtual storage pr	ovisioning and	intelligent storage s	system		
implementations.					
Module – 2					
Storage Networking Technologies and Virtualization Fibre Channel SAN				8 Hours	
components, connectivity options, and topologies including access protection					
mechanism 'zoning", FC protocol	stack, addressing	g and operations, SAN	-based		
virtualization and VSAN technological	ogy, iSCSI and	FCIP protocols for s	storage		
access over IP network, Converged	l protocol FCoE	and its components, No	etwork		
Attached Storage (NAS) - components, protocol and operations, File level					
storage virtualization, Object based	storage and unif	ied storage platform.			
Module – 3					
Backup, Archive, and Replication	n This unit focus	es on information avail	ability	8 Hours	
and business continuity solutions in both virtualized and non-virtualized					
environments. Business continuity terminologies, planning and solutions,					
Clustering and multipathing architecture to avoid single points of failure, Backup					
and recovery - methods, targets and topologies, Data deduplication and backup in					
virtualized environment, Fixed content and data archive, Local replication in					
classic and virtual environments,	Remote replic	ation in classic and	virtual		
environments, Three-site remote rep	plication and con	tinuous data protection			
Module – 4					
Cloud Computing Characteristi	ics and benefit	s This unit focuses of	on the	8 Hours	
business drivers, definition, essentia	al characteristics	, and phases of journey	to the		
Cloud. ,Business drivers for Cloud computing, Definition of Cloud computing,					
Characteristics of Cloud computing, Steps involved in transitioning from Classic					
data center to Cloud computing environment Services and deployment models,					
Cloud infrastructure components, C	Cloud migration c	onsiderations			
Module – 5					
Securing and Managing Storag	ge Infrastructu	re This chapter focus	ses on	8 Hours	
framework and domains of store	age security alo	ong with covering se	curity.		
implementation at storage network	ing. Security the	reats, and countermeasi	ares in		
various domains Security solu	tions for FC-	SAN, IP-SAN and	NAS		
environments, Security in virtualiz	zed and cloud er	nvironments. Monitorir	ng and		

https://hemanthrajhemu.github.io

managing various information infrastructure components in classic and virtual environments, Information lifecycle management (ILM) and storage tiering, Cloud service management activities

Course outcomes: The students should be able to:

- Identify key challenges in managing information and analyze different storage networking technologies and virtualization
- Explain components and the implementation of NAS
- Describe CAS architecture and types of archives and forms of virtualization
- Illustrate the storage infrastructure and management activities

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Information Storage and Management, Author: EMC Education Services, Publisher: Wiley ISBN: 9781118094839
- 2. Storage Virtualization, Author: Clark Tom, Publisher: Addison Wesley Publishing Company ISBN: 9780321262516

Reference Books:

NIL