Course Code: 316007

NETWORK MANAGMENT AND ADMINISTRATION

: Artificial Intelligence/ Artificial Intelligence and Machine Learning/ Data Sciences/

Computer Hardware & Maintenance/

Programme Code : AI/ AN/ DS/ HA

Semester : Sixth

Programme Name/s

Course Title : NETWORK MANAGMENT AND ADMINISTRATION

Course Code : 316007

I. RATIONALE

Network Management and Administration is an important aspect of networking and computing technologies. Network administrators utilize various tools, protocols, and processes to maintain and optimize network operations. This course aims to provide students with hands-on experience in both the Windows Server operating system and the Linux platform, focusing on server configuration, virtualization, and backup and recovery in network environments.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcomes through various teaching learning experiences: Perform Network Management and Administration with Windows and Linux Server.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Explain critical features of Windows Server and Linux Operating System.
- CO2 Configure Active Directory for managing objects.
- CO3 Configure different web services.
- CO4 Create virtual environment.
- CO5 Apply Backup and Recovery services.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

			L	earn	iing	Sche	eme					A	ssessi	ment	Sch	eme				
			A	ctua	ıl															
														Bas			&	Based	d on	
Course Title	Abbr	Course Category/			ζ.	OT		Credits	Paper		The	ory			Т	L				Total
		S				SLH	NLH		_			2	·		Prac	tical				Marks
			CL	TL	LL					FA- TH	SA- TH	To	tal	FA-	PR	SA-	PR	SL	A	
							- 3			Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
NETWORK	- 1				۲.,						8	43	4							
	NMA	AEC	2	_	4		6	3	_	· ·	7	_	F-1	25	10	25@	10	_	_	50
										٠,			- 6							
	NETWORK	NETWORK MANAGMENT AND	Course Title Abbr Category/s NETWORK MANAGMENT AND ABC	Course Title Abbr Category/ S CL NETWORK MANAGMENT AND NMA AEC 2	Course Title Abbr Category/ s CL TL NETWORK MANAGMENT AND Actual Course Category/ S CL TL Abbr Category/ S CL TL	Course Title Abbr Category/ S CL TL LL NETWORK MANAGMENT AND Actual Contact Hrs./ Week CL TL LL	Course Title Abbr Category/ S CL TL LL NETWORK MANAGMENT AND NMA AEC 2 - 4 -	Course Title Abbr Category/ s CL TL LL NETWORK MANAGMENT AND NMA AEC 2 - 4 - 6	Course Title Abbr Category/ s CL TL LL NETWORK MANAGMENT AND NMA AEC 2 - 4 - 6 3	Course Title Abbr Category/ s CL TL LL NETWORK MANAGMENT AND Actual Contact Hrs./ Week SLH NLH Credits Paper Duration	Course Title Abbr Category/ s CL TL LL NETWORK MANAGMENT AND Actual Contact Hrs./ Week SLH NLH SLH NLH Credits Paper Duration FA- TH Max	Course Title Abbr Category/ s CL TL LL NETWORK MANAGMENT AND Actual Contact Hrs./ Week SLH NLH SLH NLH Credits Paper Duration FA- SA- TH Max Max AEC 2 - 4 - 6 3	Course Title Abbr Category/ s CL TL LL SLH NLH Credits Paper Duration FA- SA- TH TH TH Max Max Max NETWORK MANAGMENT AND NMA AEC 2 - 4 - 6 3	Course Title Abbr Category/ s CL TL LL SLH NLH Credits Paper Duration FA- SA- TH Theory Theory Theory Theory Theory Theory ACL TL LL FA- SA- TH TH Max Max Max Max Min NETWORK MANAGMENT AND	Course Title	Course Title	Course Title Abbr Category/ S CL TL LL Contact Hrs./ Week SLH NLH SLH SLH NLH SLH NLH SLH NLH SLH SLH SLH SLH SLH SLH SLH SLH SLH S	Course Title	Course Title	Course Title Abbr Category/S Category/S CL TL LL Credits Contact Hrs./ Week SLH NLH Credits Paper Duration FA- TH Theory $ \begin{array}{c c c c c c c c c c c c c c c c c c c $

Total IKS Hrs for Sem.: 0 Hrs

Abbreviations: CL- ClassRoom Learning , TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA - Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.

MSBTE Approval Dt. 04/09/2025

21-09-2025 04:12:23 PM Course Code : 316007

NETWORK MANAGMENT AND ADMINISTRATION

- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain the features of Network Operating Systems. TLO 1.2 Differentiate the features of different editions of Windows Server. TLO 1.3 Explain the features of Linux Environment w.r.t. Server Management and Administration.	Unit - I Introduction to Network Server Environment 1.1 Network Operating Systems (NOS), Key features of NOS 1.2 The Windows Server family(and editions), Key features - Security features, support for hybrid cloud environments, performance and scalability, Hardware requirements 1.3 Overview of Linux Environment w.r.t. Server Management and Administration	Lecture Using Chalk-Board Demonstration
2	TLO 2.1 Explain the process of configuring Active Directory. TLO 2.2 Illustrate the process of deploying Domain Controller. TLO 2.3 Describe the significance of group policies.	Unit - II Server Deployment 2.1 Active Directory and Domain Services (ADDS) - Fundamentals -Domain, tree domain, Forest, Organizational Units (OUs), Comparing a domain with a workgroup 2.2 Installing and configuring ADDS - Promoting a server to a domain controller, Managing domain users, groups, and computers, Organizational Units 2.3 Group Policy - Managing, Configuring and Processing Group Policy Objects, Group Policy Editors	Lecture Using Chalk-Board Demonstration
3	TLO 3.1 Configure Web Server. TLO 3.2 Install DNS, DHCP Server. TLO 3.3 Manage Remote access services.	Unit - III Role Assignment for Server Environment 3.1 IP address –IPV4, Classification of IP address, overview of IPV6, Subnetting, Supernetting a network 3.2 Server Roles – Web Server, FTP, DNS, DHCP, telnet 3.3 Installing Server Roles Using Server Manager – Add Roles and Features Wizard, Select Server Role and features 3.4 Post installation tasks for server roles, Managing and Removing Roles	Hands-on Demonstration
4	TLO 4.1 Explain Virtualization. TLO 4.2 Install Virtual Machine. TLO 4.3 Implement Active Directory to the Cloud for Hybrid environments.	Unit - IV Introduction to Server Virtualization 4.1 Hyper-V Architecture, Installing and Configuring Hyper-V 4.2 Creating a Virtual Machine (VM), Managing a VM's memory 4.3 Hybrid cloud environments, Active Directory and Hybrid Identity, Hybrid cloud environments, Active Directory and Hybrid Identity	Demonstration Hands-on
5	TLO 5.1 Deploy file sharing permissions. TLO 5.2 Configure disk volumes. TLO 5.3 Apply backup and recovery strategy. TE Approval Dt. 04/09/2025	Unit - V File and Storage Management 5.1 File Server Role-Configuring file sharing, File permissions and NTFS vs Share permissions, Advanced file sharing features (Access-based enumeration) 5.2 Storage Management – Introduction to storage technologies, Creating and managing volumes using Disk Management, Dynamic Disks and RAID configurations (RAID 0, 1, 5, etc.)	Demonstration Hands-on

MSBTE Approval Dt. 04/09/2025

NETW	VORK MANAGMENT AND AI	OMINISTRATION Co	ourse Code : 316007
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
		5.3 Backup and Data Recovery - Configuring	
		Windows Server Backup, Restoring data from	
		backups, File and Folder Backup, Recovery options	6
		(VSS, system state backup)	

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		* Installation of Network Operating System on		
LLO 1.1 Install Network Operating System.	1	a. Windows Server	2	CO1
		b. Linux		
		* Install device drivers	-1	
LLO 2.1 Install device drivers. LLO 2.2 Uninstall device drivers	2	a. Install and configure hardware device drivers	1	CO1
		b. Uninstall device drivers		
LLO 3.1 Install Active Directory for creating various objects.	3	* Install the Active Directory on a Windows Server	1	CO2
LLO 4.1 Implement Domain Controller.	4	Promote the Server to a Domain Controller on Windows Server	1	CO2
LLO 5.1 Create Domains, Tree Domains and Forests to manage objects.	5	* Creating Domains, Tree Domains and Forests on Windows Server	2	CO2
LLO 6.1 Deploy trust relationship of objects across domains.	6	Set up trust relationships between different domains for resource sharing on Windows Server	1	CO2
LLO 7.1 Create and manage user accounts.	7	 * Creating user accounts a. Create Domain users in Windows Server with rights and permissions b. Create user accounts in Linux using command-line / GUI with rights and permissions 	4	CO2
LLO 8.1 Create and manage groups to organize users.	8	a. Windows Server b. Linux	2	CO2
LLO 9.1 Add computers with access rights in domain.	9	Add computer accounts in the domain using Windows Server	1	CO2
LLO 10.1 Create Organizational Units.	10	* Create Organizational Units (OUs) in Windows Server	1	CO2
LLO 11.1 Assign permissions to specific users and groups under OU.	11	* Delegate administrative control over an OU to specific users or groups in Windows Server	2	CO2
LLO 12.1 Create Group Policy Object. LLO 12.2 Link Group Policy Object (GPO) to OU.	12	* Create a Group Policy Object (GPO) and link to OU in Windows Server	2	CO2
LLO 13.1 Manage GPO.	13	Perform operations on GPO in Windows Server a. Modify existing GPO	2	CO2
MSBTE Approval Dt. 04/09/2025			mester - 6,	

MSBTE Approval Dt. 04/09/2025

NETWORK MANAGMENT AN	Course Cod				
Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs	
		b. Copy existing GPO		7	
I FI I		c. Delete existing GPO			
LLO 14.1 Implement Backup and Restore GPOs.	14	Backup and Restore GPOs in Windows Server	2	CO2	
LLO 15.1 Configure HTTP		* Install the Web Server to configure		- :/	
services. LLO 15.2 Configure FTP Server.	15	a. HTTP Server on Windows and Linux Server	4	CO3	
		b. FTP Server Windows and Linux Server* Set the correct directory permissions for the			
LLO 16.1 Assign permissions to		website to allow proper access to web applications hosted on			
access web resources.	16	a. Windows Server	2	CO3	
		b. Linux Server			
		* Install the DNS on			
LLO 17.1 Install Domain Name Server (DNS).	17	a. Windows Server	2	CO3	
		b. Linux Server			
LLO 18.1 Configure DNS Zones.		* Create and configure DNS zones on			
LLO 18.2 Assign DNS Records. LLO 18.3 Integrate DNS Zones		a. Windows Server	4	CO3	
to Active Directory.		b. Linux			
LLO 19.1 Install DHCP.		* Install and configure DHCP server on			
LLO 19.2 Configure DHCP Scope.		a. Windows Server	2	CO3	
$-/$ Ω_{1} $/$		b. Linux Server			
		* Install telnet / SSL services on	1	1 1	
LLO 20.1 Install Remote login utility.	20	a. Windows Server	4	CO3	
	٠.,	b. Linux Server	1 1		
LLO 21.1 Install Hyper-V.	21	* Install the Hyper-V to enable virtualization on Windows Server.	2	CO4	
ho l		a.Create a virtual machine to run guest operating			
LLO 22.1 Create virtual machine.	22	systems on Hyper-V using Windows Server	2	CO4	
1 12 1		b.Manage VMs Using Power Shell using Windows Server	/ (
LLO 23.1 Install Remote login utility.	23	Create a virtual machine to run guest operating system on Linux	2	CO4	
LLO 24.1 Create Disk volumes.		a.Create and Manage Volumes on Windows Server			
LLO 24.1 Create Disk volumes. LLO 24.2 Manage Disk volumes.	24	b.Convert a basic disk to a dynamic disk and manage dynamic volumes on Windows Server	2	CO5	
		* Create Disk volumes in Linux			
LLO 25.1 Create Disk volumes.	25	a Mount and Unmount Local Disks	2	CO4	
		b Create Partition and Logical Volume			

MSBTE Approval Dt. 04/09/2025

NETWORK MANAGMENT AND ADMINISTRATION Course Code: 316007 Practical / Tutorial / Laboratory Laboratory Experiment / Practical Titles / Number Relevant Sr **Learning Outcome (LLO)** No **Tutorial Titles** of hrs. COs LLO 26.1 Configure RAID. 26 Configure RAID (0-3) CO₅ * Install/ Configure Server Backup in a. Windows Server LLO 27.1 Configure Server 27 CO₅ Backup. b. Linux Server LLO 28.1 Configure System Configure and perform a System State Backup to 28 2 CO₅ protect server configurations in Windows Server State Backup. Implement Volume Shadow Copy Service (VSS) LLO 29.1 Implement Volume for Backup to create snapshots of data in Windows 2 CO₅ Shadow Copy Service. Server

Note: Out of above suggestive LLOs -

- '*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING) : NOT APPLICABLE

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Server Computer (64-bit processor, 2GB RAM, 32GB HDD)	All
2	Networking Equipment (Switches, Routers, Cables)	All
3	Virtualization Platform	All
4	External Hard Drives or Network Attached Storage	All
5	Client Machines	All
6	Windows Server 2022 and onwards	All

IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Introduction to Network Server Environment	CO1	4	0	0	0	0
2	II	Server Deployment	CO2	8	0	0	0	0
3	III	Role Assignment for Server Environment	CO3	6	0	0	0	0
4	IV	Introduction to Server Virtualization	CO4	6	0	0	0	0
5	V	File and Storage Management	CO5	6	0	0	0	0
		Grand Total		30	0	0	0	0

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

• Continuous assessment based on process and product related performance indicators. Each practical will be assessed considering 1) 60% weightage is to process 2) 40% weightage to product

Summative Assessment (Assessment of Learning)

• Lab Performance, Viva-voce

MSBTE Approval Dt. 04/09/2025

NETWORK MANAGMENT AND ADMINISTRATION

XI. SUGGESTED COS - POS MATRIX FORM

Course Code: 316007

Course PO-5	
Outcomes (COs) and PO-2 Discipline Specific Knowledge Nowledge Possign/ Of Solutions Possign/ Development of Solutions Possign/ Sustainability and Environment Possign/ Sustainability and Environment Possign/ Possign/ Sustainability and Environment Possign/ Possig	-PSO- 3
CO1 2 3 1 - 3	
CO2 2 2 2 2 2 3	
CO3 2 2 2 3 1 3 2	
CO4 2 2 3 3 2 3 3	
CO5 2 2 2 3 1 2 3	

Legends: - High:03, Medium:02, Low:01, No Mapping: -

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Jordan Krause	Mastering Windows Server 2022	Packt Publishing; 4th ed. edition ISBN-10 - 1837634505
2	Bekim DautiBekim Dauti	Windows Server 2022 Administration Fundamentals	Packt Publishing; 3rd ed. edition ISBN- 1803232153
3	Alexandru Calcatinge	Mastering Linux Administration	Packt Publishing; 2nd ed. edition, ISBN-10-1837630690
4	Wale Soyinka	Linux Administration A Beginner's Guide	McGraw Hill Education, ISBN-10-1259061183

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://youtu.be/uFWaxzk6VfU? si=1dKiDehJ1RrCdjYu	Practical guidance
2	https://learn.microsoft.com/en-us/windows-server/ get-started /get-started-with-windows-server	Windows Server Administration
3	https://www.tutorialspoint.com/linux_admin/index.htm	User Management, FTP, Disk Management, Backup and Recovery
4	https://www.serveracademy.com/blog/active-directory-101-a-st ep-by-step-tutorial-for-beginners/	Active Directory Object Mangement
5	https://learn.microsoft.com/en-us/windows-server/ virtualizat ion/hyper-v/get-started/install-hyper-v? pivots=windows	Hyper-V

Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 04/09/2025

^{*}PSOs are to be formulated at institute level

NETWORK MANAGMENT AND ADMINISTRATION	Course Code: 316007
MSBTE Approval Dt. 04/09/2025	Semester - 6, K Scheme

7 of 7