



NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

NETWORK MANAGEMENT SYSTEMS AND OPERATIONS (23CY702)

QUESTION BANK

UNIT-V

S No	Questions	BT	CO	PO
1	Define Management Tools.	L4	CO1	PO1
2	What is the principle of most recent change	L4	CO2	PO2
3	Define reach ability tools and What is Ping	L4	CO3	PO1
4	Define packet analysis tools and What are discovery tools	L4	CO1	PO1
5	Explain event monitoring tools	L4	CO2	PO1
6	Define urgency levels.	L4	CO1	PO1
7	What are flow analysis tools	L4	CO3	PO1
8	Define routing tools and configuration tools	L1	CO2	PO1
9	Define security enforcement tools and network planning tools	L1	CO3	PO1
10	What is Remote CLI Access and Define NOC.	L1	CO1	PO1
Part–B (Long Answer Questions)				
11	a) Explain the evolution of management tools	L2	CO2	PO
	b) Discuss different types of management tools.	L1	CO3	PO1
12	a) Explain physical layer testing tools and packet analysis tools.	L4	CO1	PO2
	b) Describe reach ability and connectivity tools with examples.	L1	CO3	PO1
13	a) Explain event monitoring and performance monitoring tools.	L1	CO3	PO1
	b) Discuss routing and traffic engineering tools	L3	CO4	PO1
14	a) Explain configuration and security enforcement tools.	L1	CO2	PO1
	b) Describe integration of management tools in networks.	L1	CO3	PO1
15	a) Explain NOCs and Remote Monitoring in detail.	L1	CO1	PO1
	b) Discuss Remote CLI Access and Remote Aggregation of Management Traffic.	L1	CO3	PO1
16	a) Discuss in detail about Security Enforcement tools, and Network Planning tools.	L2	CO1	PO1
	b) Explain in detail about Urgency Levels and traffic and triggers and Urgency Levels, and Granularity	L4	CO2	PO2