DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute & Recognised under 2(f) and 12(B) of UGC Act

NH–16, Anakapalle, Visakhapatnam–531002, Andhra Pradesh

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CCNA Training

in association with EDUSKILLS

INTRODUCTION TO NETWORKS

SCHEDULE

Starting date: 15/04/2021 Ending date:17/08/2021

I Module1-3: basic network connectivity and communication

II Module4-7: Ethernet concepts

III Module8-10: Communicating between networks

IV Module11-13: IP Addressing

V Module14-15: Network application communications

VI Module16-17: Building and securing a small network

Total number of students registered: 108

For the completion of the course student have to write VI Module Exams, Practice Test Skill Assessment and Final Exam.

Total number of students completed CCNA course: 98

Mrs.K.Komali Dr.L.Prasanna Kumar

Course Instructor Head of the Department

DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi& Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute NH-16, Anakapalle, Visakhapatnam-531002, Andhra Pradesh

LIST OF STUDENTS WITH THEIR PERFORMANCE:

			Modu	ıle-4	Module-5		Module-6	
S.NO	HT NO	NAME	points	%	points	%	points	%
		ADARI						
		ASWANI						
1	17U41A0501	CHOONANDA	50/51	98	55/55	100	50/50	100
		ADARI						
2	17U41A0502	HARITHA	48/53	90.6	52/52	100	41/48	85.4
		MALLA BALA						
3	17U41A0503	KRISHNA	39/53	73.6	50/52	96.2	48/50	98
		B DURGA						
		PRASANTH						
4	17U41A0504	SUNDAR	51/52	98.1	55/55	100	47/49	96
		BEJAWADA						
5	17U41A0505	MAHESWARI	46/51	90.2	54/57	94.7	52/53	98.1
		BHAVYA						
6	17U41A0506	KONATHALA	49/51	96.1	59/59	100	49/49	100
		K L LAKSHMI						
7	17U41A0507	GOWRI SATYA	51/51	100	57/57	100	50/50	100
		B KASI						
		ANNAPOORNA						
8	17U41A0508	DEVI	44/49	89.8	56/57	98.2	48/49	98
		BUDDA						
9	17U41A0509	KOMALI	50/51	98	55/55	100	50/50	100
		B MADHURI						
		KAMALA						
10	17U41A0510	VIJAYALAXMI	48/53	90.6	52/52	100	41/48	85.4
		BUDDHA						
		ROSHINI						
11	17U41A0511	SANGEETHA	39/53	73.6	50/52	96.2	48/50	98
		CHENNA						
12	17U41A0512	SRIHITHA	51/52	98.1	55/55	100	47/49	96
			not				not	
		DADI	complet		not		complet	
13	17U41A0513	ABHISHEK	ed		completed		ed	
		ERRAMSETTY						
14	17U41A0514	TEJASRI	40/49	81.6	54/58	93.1	47/50	94
		GODDI						
15	17U41A0515	SWEETY	40/49		52/56	92.9	44/51	96
16	17U41A0517	GORLE NAVIN	47/49	95.9	56/56	100	50/50	100

		KUMAR						
		GUDLA SAI						
		AKSHAY						
17	17U41A0518	REDDY	51/52	98.1	56/57	98.2	49/49	100
		GUNDA						
18	17U41A0519	RISHITHA	40/53	75.5	41/54	75	38/50	76
		HANISHKA						
19	17U41A0520	MALLA	53/55	96.4	51/52	98.1	45/47	96
		INDUKURI						
20	17U41A0521	PRANAY SAI VARMA	40/53	75.5	41/54	75	38/50	76
20	17041A0321	JALDU	40/33	73.3	41/34	/3	36/30	70
		AMURATHAVA						
21	17U41A0522	LLI	40/53	75.5	41/54	75	38/50	76
		KALLA					not	
		VENKATA SAI					complet	
22	17U41A0523	DINESH	50/53	94.3	58/58	100	ed	
		KALLEPALLI						
23	17U41A0524	SHAMINI	51/51	100	58/58	100	48/50	96
24	471144 40525	KALLURI	44 /50	02	F7/F7	100	40/50	
24	17U41A0525	KEERTHANA K. SRI	41/50	82	57/57	100	40/50	
25	17U41A0526	NOOKANANDA	47/52	90.4	54/54	100	48/49	98
	17041710320	1000010110711071	not	30.4	34/34	100	not	30
		KANDREGULA	complet		not		complet	
26	17U41A0527	LOKESH	ed		completed		ed	
		KANDREGULA	not				not	
		VSV	complet		not		complet	
27	17U41A0528	SANTHOSHI	ed		completed		ed	
28	17U41A0529	KARRI DEVAKI	45/51	88.2	51/53	96.2	50/50	100
20	471144 40520	KARRI	42/55	76.4	F C /F 7	00.2	40/54	044
29	17U41A0530	MOUNIKA	42/55	76.4	56/57	98.2	48/51	94.1
30	17U41A0531	KATHA LAVANYA	50/51	98	53/53	100	47/48	97.9
	1704170551	CHADARAM	30/31	30	33/33	100	47/40	37.3
		TULASI						
31	17U41A0532	LAKSHMI	40/53	75.5	41/54	75	38/50	76
		KOLASANI						
32	17U41A0533	TEJASWANI	51/52	98.1	50/55	90.9	47/51	92.2
		KONATHALA						
33	17U41A0534	+	49/50	98	54/54	100	50/50	100
2.4	471144 40505		45/54	00.0	E 4 /EE	00.0	40/54	04.4
34	1/U41AU535	+	45/51	88.2	54/55	98.2	48/51	94.1
25	1711/11/0536		A1/51	8U 4	54/55	0 2 2	50/51	98
33	1,04140330	•	+1/J1	30.4		30.2	30/31	30
36	17U41A0537	NAVYA SRI	47/47	100	completed		48/48	100
33 34 35	17U41A0534 17U41A0535 17U41A0536	KONATHALA LOHITHA KORADA JYOSHNA KOTTURU TANUJA KOTYADA	49/50 45/51 41/51	98 88.2 80.4	54/54 54/55 54/55 not		50/50 48/51 50/51	

		KURADA						
		SATYA SAI						
37	17U41A0538	SANTHOSH	52/52	100	56/56	100	51/51	100
38	17U41A0539	LANDA MOULI	40/53	75.5	41/54	75	38/50	76
		MADAMESETTI	.0,00	70.0	,		00,00	
39	17U41A0540	SAI PRASANTH	44/50	88	55/55	100	49/51	96.1
40	17U41A0541	MALLA NAGU	50/50	100	55/55	100	52/52	100
		TAGARAMPUD						
41	17U41A0542	I RENUKA	49/50	98	58/58	100	46/49	93.9
		MYCHARLA						
42	17U41A0544	SRAVANI	37/50	74	56/57	98.2	50/50	100
		NETTIMI						
43	17U41A0546	MANIMALA	44/55	80	52/56	92.9	51/51	100
4.4	471144 405 47	PALURI	50/50	04.2	57/50	06.6	47/40	07.0
44	17U41A0547	PRAVALLIKA PERUMALLA	50/53	94.3	57/59	96.6	47/48	97.9
		KARTHIK					not complet	
45	17U41A0549	NAIDU	38/50	76	57/58	98.3	ed	
13	17011710313	10.00	30/30	7.0	37730	30.3	not	
		POLNATI					complet	
46	17U41A0550	LALITHA	47/50	94	51/51	100	ed	
		REJETI			•			
47	17U41A0551	PAVANSUTHA	43/54	79.6	54/54	100	44/50	88
		SARAGADAM						
48	17U41A0552	LEKHA SRI	40/53	75.5	41/54	75	38/50	76
		SARIPALLI SAI						
49	17U41A0553	MANVITHA	51/53	96.2	54/54	100	51/51	100
50	171144 4055 4	TIRIGISETTI	E0/E4	00	FF /F7	06.5	40/54	06.4
50	17U41A0554	UPENDRA UPAMAKA SAI	50/51	98	55/57	96.5	49/51	96.1
51	17U41A0555	SREE RAM	50/50	100	55/55	100	51/51	100
52	17U41A0556	VEGI TEJASWI	29/47	61.7	54/57	94.7	49/51	96.1
- 52	17 0 117 10300	VESALAPU	237 17	01.7	3 1,37	3	13/31	30.1
53	17U41A0557	SREENU	47/53	88.7	43/53	81.1	46/49	92
		VILLURI HIMA	-		-			
54	17U41A0558	PRIYA	48/49	98	57/57	100	51/51	100
		YELLAPU						
55	17U41A0559	DHARANI	46/50	92	55/55	100	49/51	96.1
		YELLAPU						
56	17U41A0560	JYOTHSNA	50/51	98	55/55	100	50/51	98
		KONATHALA						
	16114140530	LOHIT SAI	20/44	00.0	E6/E0	00.0	20/44	00.0
57	16U41A0539	KRISHNA TEJA	39/44	88.6	56/58	96.6	39/44	88.6
58	17A61A0548	VELGA AKHILESWARI	43/53	81.1	54/54	100	43/53	81.1
30	1/70140740	NAGIREDDI	73/33	01.1	not	100	73/33	01.1
59	17A61A0534	MAHESWARI	38/53	71.7	completed		38/53	71.7
33	1140140334	INIVITEDANVIA	30/33	/1./	completed		30/33	/ 1./

			not				not	
		SAKINAPALLI	complet		not		complet	
60	17U41A0561	PRIYANKA	ed		completed		ed	
61	17U41A0562	AKULA NAVYA	45/48	93.8	52/57	91.2	45/48	93.8
			not		•		not	
		BODDEDA	complet		not		complet	
62	17U41A0563	SIVA PRASAD	ed		completed		ed	
		В						
		JAGANNADHA						
63	17U41A0564	SATYA SRI	51/52	98.1	52/52	100	51/52	98.1
6.4	471144 40565	BOLLAMREDD	40/40	00	F C /F C	400	40/40	00
64	17U41A0565	Y JYOTHI	48/49	98	56/56	100	48/49	98
		CHINTA	not				not	
65	17U41A0566	NAVYA SREE	complet ed		46/55	83.6	complet ed	
0.5	17041A0300	CHITTIBONU	eu		40/33	83.0	eu	
66	17U41A0567	SREE HARIKA	49/51	96.1	52/52	100	49/51	96.1
	27 0 127 10007	DADI	13/31	30.1	32,32	100	15/51	30.1
67	17U41A0568	BINDUPRIYA	51/51	100	54/54	100	51/51	100
			not		,		not	
			complet		not		complet	
68	17U41A0569	ITHA SAIBABU	ed		completed		ed	
		KATTAMURI						
69	17U41A0571	SRIMANVITHA	47/51	92.2	55/55	100	47/51	92.2
70	17U41A0572	KOLA SWATHI	27/52	51.9	54/57	94./7	27/52	51.9
					not		1	
71	17U41A0573	KOLLI SRUTHI	26/55	47.3	completed		26/55	47.3
72	47114440574	KONATHALA	F2/F2	100	F.C./F.C	100	F2/F2	100
72	17U41A0574	BHARGHAVI KONATHALA	53/53	100	56/56	100	53/53	100
73	17U41A0575	SUSHMA	49/49	100	51/52	98.2	49/49	100
/3	17041A0373	KOYILADA	43/43	100	31/32	30.2	43/43	100
74	17U41A0576	MADHU	49/49	100	51/52	98.2	49/49	100
		KOYYA	107 10				,	
75	17U41A0577	PRIYANKA	50/51	98	56/56	100	50/51	98
76	17U41A0578	LEKKALA JOSHI	51/51	100	55/57	96.5	51/51	100
		MADDALA						
77	17U41A0579	APARNA	52/53	98.1	51/52	98.1	52/53	98.1
		MADDALA						
		BHUVAN						
	471144 : 0707	PREM	50/51		50/50		50/51	66.4
78	17U41A0580	SAIKUMAR	53/54	98.1	58/58	100	53/54	98.1
70	17114140504	MADDALA	40/40	100	E1/E2	00.3	40/40	100
79	17U41A0581	RAMESH	49/49	100	51/52	98.2	49/49	100
80	17U41A0582	MALLA ADI SONIA	48/54	88.9	57/57	100	48/54	88.9
81	17U41A0582	MALLA	44/53	83	not	100	44/53	83
01	T104TM0202	IVIALLA	77/33	03	1101		44/33	63

		LAVANYA			completed			
		MALLA						
82	17U41A0584	PADMAJA	50/52	96.2	55/56	98.2	50/52	96.2
		MALLA						
83	17U41A0585	SAILAJA	50/50	100	57/57	100	50/50	100
		MOSALAGANT						
0.4	47114440506	ISWETHA	45/40	00.0	5 A /5 A	400	45 /40	00.0
84	17U41A0586	PRIYA	45/48	93.8	54/54	100	45/48	93.8
		MOSURI JANAKI						
85	17U41A0587	SRIVALLI	46/48	95.8	54/54	100	46/48	95.8
	27 0 127 10007	MUNAGAPAKA	10/ 10	33.0	3 1/3 1	100	10, 10	33.0
86	17U41A0588	POORNIMA	49/51	96.1	57/57	100	49/51	96.1
		OMMI						
87	17U41A0589	KIRANMAYI	49/54	90.7	55/55	100	49/54	90.7
88	17U41A0590	PENKI SAISREE	45/50	90	53/53	100	45/50	90
		PENTAKOTA			,			
89	17U41A0591	DEEPTHI DEVI	39/52	75	54/54	100	39/52	75
		POOLLA						
90	17U41A0592	SURYA PRABHA	47/51	92.2	50/50	100	47/51	92.2
30	17041A0332	R L HARSHA	47/31	92.2	30/30	100	47/31	32.2
91	17U41A0593	PRIYA	39/52	75	56/57	98.2	39/52	75
		SOUDAGAR					,-	
		MOHAMMAD			not			
92	17U41A0594	HAJERA	31/54	57.4	completed		31/54	57.4
		SURISETTY			not			
93	17U41A0595	CHAITANYA	50/54	92.6	completed		50/54	92.6
		POLIMERA						
0.4	17U41A0596	BHANU PRAKASH	26/54	48.1	not		26/54	48.1
94	17041A0596	VIROTHI	26/54	48.1	completed		26/54	48.1
		VENKATA						
95	17U41A0597	SWAROOP	47/52	90.4	51/54	94.4	47/52	90.4
		YELLAPU	,		-			
		MOUNIKA						
96	17U41A0598	BHAVANI	39/52	75	56/57	98.2	39/52	75
		YENNETI						
97	17U41A0599	SRINIVAS	39/52	75	56/57	98.2	39/52	75
		POLAMARASE						
98	17U41A05A1	TTY CHARISHMA	39/52	75	56/57	98.2	39/52	75
30	TYCHTAUSAL	KONATHALA	35/32	/3	וכוטכ	30.2	35/32	/3
		BHANU						
99	17U41A05A2	PRASANNA	51/54	94.4	55/55	100	51/54	94.4
		VIYYAPU	-		-			
100	17U41A05A3	SIRISHA	43/51	84.3	55/56	98.2	43/51	84.3

		MOLLI						
		REVATHI SAI						
101	17U41A05A4	CHANDU	48/50	96	56/57	98.2	48/50	96
		BUDDHA			•			
102	18U45A0501	DIVYA DURGA	46/48	95.8	52/52	100	46/48	95.8
		JUTTIKA OM						
103	18U45A0502	SAI	47/47	100	53/54	98.1	47/47	100
104	18U45A0503	ILLAPU RAMU	40/52	76	56/59	94.9	40/52	76
		SODABATTULA						
		PAVAN						
105	18U45A0504	KALYAN	42/50	84	51/55	92.7	42/50	84
		KANDREGULA						
106	18U45A0505	VANAJA	53/53	100	58/58	100	53/53	100
		KILLADI SAI						
107	18U45A0506	SAMPATH	42/50	84	51/55	92.7	42/50	84
		VELUGULA						
108	18U45A0507	BHANU	47/47	100	53/54	98.1	47/47	100



CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

ADARI HARITHA		
Student		
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY		
Academy Name		
India	10 Jul 2021	
Location	Date	

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

ASWANI CHOONANDA ADARI		
Student		
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY		
Academy Name		
India	10 Jul 2021	
Location	Date	

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



Laura Quintana

VP & General Manager, Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

DEVAKI KARRI	
Student	
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY	
Academy Name	
India	10 Jul 2021
Location	Date



Laura Quintana

VP & General Manager, Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

HIMAPRIYA VILLURI		
Student		
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY		
Academy Name		
India	10 Jul 2021	
Location	Date	