## DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



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

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

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Date: 08-04-2021 Anakapalle

To
The Principal.
Dadi Institute of Engineering & Technology
Anakapalle, Visakhapatnam.

Sub: Request for Approval to conduct CCNA Training in Introduction to Networks – Reg Respected Sir.

The Department of CSE is proposing to conduct CCNA Training in Introduction to Networks. In this regard, we request you to give approval to conduct this event from 15/04/2021 to 17/08/2021.

S. s. jorgyszerefelent Millia - adjournach El Sa

er i de la Maria de la companya de desta de la companya de la companya de la companya de la companya de la comp

Thank You Sir.

Yours faithfully

HOD CSE

Head of the Department Computer Science & Engg. Dadi Institute of Engg. & Tech. Anakapalle-531002

PRINCIPAL
Dadi Institute of
Dadi Institute of
Engineering & Technology
Engineering & Technology
Engineering & Technology

# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



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

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

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Date:13-04-2021 Anakapalle

# Circular

This is to inform all the students that the Department of CSE is conducting CCNA Training in association Introduction to Networks from 15/04/2021 to 17/08/2021. All the students must participate in the event.

Head of the Department Computer Science & Engg. Dadi Institute of Engg. & Tecr. Anakapalle-531002

12 0 14

HOD CSE



#### DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

# 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 Module 1-3: Basic network connectivity and

II Module 4-7: communicationIII Module 8-10: Ethernet concepts

Communicating between networks

IV Module 11-13: IP Addressing

V Module 14-15: Network application communications

VI Module 16-17: Building and securing a small network

#### Total number of students registered: 108

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

Total number of students completed CCNA course: 98



## 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:**

			Module	-4	Modu	le-5	Mod	ule-6
S.NO	HT NO	NAME	points	%	points	%	points	%
1	17U41A0501	ADARI ASWA NI CHOONAND A	50/51	98	55/55	100	50/50	100
2	17U41A0502		48/53	90.6	52/52	100	41/48	85.4
3	17U41A0503	MALLA BALA KRISHNA	39/53	73.6	50/52	96.2	48/50	98
4	17U41A0504	B DURGA PRASAN TH SUNDAR	51/52	98.1	55/55	100	47/49	96
5	17U41A0505	BEJAWADA MAHESWAR I	46/51	90.2	54/57	94.7	52/53	98.1
6	17U41A0506	BHAVYA KONATHAL A	49/51	96.1	59/59	100	49/49	100
7	17U41A0507	KL	51/51	100	57/57	100	50/50	100
8	17U41A0508	B KASI ANNAPOOR NA DEVI	44/49	89.8	56/57	98.2	48/49	98
9	17U41A0509	BUDDA KOMALI	50/51	98	55/55	100	50/50	100
10	17U41A0510	B MADHUR	48/53	90.6	52/52	100	41/48	85.4

		BUDD						
11	17U41A0511	HA ROSHI NI SANGEETHA	39/53	73.6	50/52	96.2	48/50	98
		CHENNA						
12	17U41A0512		51/52	98.1	55/55	100	47/49	96
13	17U41A0513	DADI ABHISH EK	not completed		not complete d		not comple t ed	
14	17U41A0514	ERRAMSETT Y TEJASRI	40/49	81.6	54/58	93.1	47/50	94
		GODDI						
15	17U41A0515		40/49		52/56	92.9	44/51	96
16	17U41A0517	GORLE NAVIN	47/49	95.9	56/56	100	50/50	100
		KUMAR						
17	17U41A0518	Y REDDY	51/52	98.1	56/57	98.2	49/49	100
18	17U41A0519	GUNDA RISHITHA	40/53	75.5	41/54	75	38/50	76
19	17U41A0520	HANISHKA MALLA	53/55	96.4	51/52	98.1	45/47	96
20	17U41A0521	INDUKU RI PRANAY SAI VARMA	40/53	75.5	41/54	75	38/50	76
21	17U41A0522	JALDU AMURATH AVA LLI	40/53	75.5	41/54	75	38/50	76
22	17U41A0523	KALLA VENKATA SAI DINESH	50/53	94.3	58/58	100	not complet ed	
23	17U41A0524	KALLEPALL I SHAMINI	51/51	100	58/58	100	48/50	96
24	17U41A0525	KALLURI KEERTHAN A	41/50	82	57/57	100	40/50	

		K. SRI						
25	17U41A0526	NOOKANAN	47/52	90.4	54/54	100	48/49	98
		DA						
			not				not	
		KANDREG	completed		not		complet	
26	17U41A0527	ULA			complete		ed	
		LOKESH			d			
		KANDREG ULA VSV	not		not		not	
27	17U41A0528	SANTHOSHI	completed		not complete		complet ed	
21	17041A0326	SANTIOSIII			d		eu	
28	17U41A0529	KARRI	45/51	88.2	51/53	96.2	50/50	100
		DEVAKI						
		KARRI						
29	17U41A0530	MOUNIKA	42/55	76.4	56/57	98.2	48/51	94.1
		KATHA						
30	17U41A0531	LAVANYA	50/51	98	53/53	100	47/48	97.9
		CHADARAM						
		TULAS						
31	17U41A0532	I	40/53	75.5	41/54	75	38/50	76
		LAKSH						
		MI KOLASANI						
32	17U41A0533	TEJASWANI	51/52	98.1	50/55	90.9	47/51	92.2
32	1704170333	KONATHAL	31/32	70.1	30/33	70.7	7//31	72.2
33	17U41A0534	A	49/50	98	54/54	100	50/50	100
	170111000	LOHITHA	15750		3 1/3 1	100	20,20	100
		KORADA						
34	17U41A0535	JYOSHNA	45/51	88.2	54/55	98.2	48/51	94.1
		KOTTURU						
35	17U41A0536		41/51	80.4	54/55	98.2	50/51	98
		KOTYADA		1	not			
36	17U41A0537	NAVYA SRI	47/47	100	completed		48/48	100

			T		,		1	
37	17U41A0538	KURADA SATYA SAI SANTHO SH	52/52	100	56/56	100	51/51	100
38	17U41A0539	LANDA MOULI	40/53	75.5	41/54	75	38/50	76
39	17U41A0540	MADAMESE TTI 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
41	17U41A0542	I RENUKA	49/50	98	58/58	100	46/49	93.9
42	17U41A0544		37/50	74	56/57	98.2	50/50	100
43	17U41A0546		44/55	80	52/56	92.9	51/51	100
44	17U41A0547	PALURI PRAVALLIK A	50/53	94.3	57/59	96.6	47/48	97.9
45	17U41A0549	PERUMA LLA	38/50	76	57/58	98.3	not comple t	
46	17U41A0550	POLNA TI LALIT HA	47/50	94	51/51	100	not comple t ed	
47	17U41A0551	REJETI PAVANSUT HA	43/54	79.6	54/54	100	44/50	88
48	17U41A0552	SARAGADA M LEKHA SRI	40/53	75.5	41/54	75	38/50	76
49	17U41A0553	MANVITHA	51/53	96.2	54/54	100	51/51	100
50	17U41A0554		50/51	98	55/57	96.5	49/51	96.1
51	17U41A0555	UPAMAKA SAI SREE RAM	50/50	100	55/55	100	51/51	100

S3   17U41A0557   SREENU   47/53   88.7   43/53   81.1   46/49   92	52	17U41A0556		29/47	61.	.7 5	54/57	94.7	49/51	96.1
53   17U41A0557   SREENU   47/53   88.7   43/53   81.1   46/49   92			TEJASWI							
Tru41A0558   Tru41A0558   Tru41A0559   Tru			VESALAPU							
S4   17U41A0558   HIMA   PRIYA   PRI	53	17U41A0557	SREENU	47/53	88.	.7 4	43/53	81.1	46/49	92
PRIYA   YELLAPU   YELGA   XENATH   ALA   XELLAPU   XELGA   XERISHNA   TEJA   YELGA   XERISHNA   TEJA   YELGA   XERISHNA   XELLAPU   XELGA   XELCAPU   XELC			VILLURI							
S5   17U41A0559   YELLAPU   DHARANI   46/50   92   55/55   100   49/51   96.1	54	17U41A0558	HIMA	48/49	9	8 5	57/57	100	51/51	100
55   17U41A0559   DHARANI   46/50   92   55/55   100   49/51   96.1			PRIYA							
YELLAPU										
S6   17U41A0560   JYOTHSNA   S0/51   98   55/55   100   50/51   98	55	17U41A0559	2 111 11 11 11	46/50	9	2 5	55/55	100	49/51	96.1
S7   16U41A0539   LOHIT   SAI   KRISHNA   TEJA   VELGA   AKHILESWA   RI   NAGIREDDI   NAGIREDDI   NAGIREDDI   ALLI   PRIYANK   A   NAVYA   S8.6   S6/58   96.6   39/44   88.6   S6/58   96.6   39/44   88.6   S6/58   S8.6   S6/58   96.6   39/44   88.6   S6/58   S8.6   S8.6   S6/58   S8.6   S8.6   S8.6   S6/58   S8.6   S8.6   S8.6   S8.6   S6/58   S8.6   S8.6   S8.6   S6/58   S8.6										
S7	56	17U41A0560		50/51	9	8 5	55/55	100	50/51	98
57   16U41A0539   LOHIT   SAI   SAI   KRISHNA   TEJA     58   17A61A0548   AKHILESWA   RI     59   17A61A0534   NAGIREDDI   MAHESWAR   I     60   17U41A0561   SAKINAP   ALLI   PRIYANK   A     61   17U41A0562   AKULA   NAVYA     62   17U41A0563   B   B   JAGANNA   DHA   SATYA SRI     64   17U41A0565   DD   Y JYOTHI     65   17U41A0566   ANAVYA     65   17U41A0566   ANAVYA     66   17U41A0566   ANAVYA     67   17U41A0566   ANAVYA     68   17U41A0566   ANAVYA     69   17U41A0566   ANAVYA     60   17U41A0566     60   17U41A0566   ANAVYA     60   17U41A0566     60										
SAI   KRISHNA   TEJA   VELGA   AKHILESWA   A3/53   81.1   54/54   100   43/53   81.1										
KRISHNA TEJA   VELGA   VELGA   AKHILESWA   A3/53   81.1   54/54   100   43/53   81.1	57	16U41A0539		39/44	88.	.6 5	56/58	96.6	39/44	88.6
TEJA   VELGA   AKHILESWA   A3/53   81.1   54/54   100   43/53   81.1										
TAG1A0548										
58   17A61A0548   AKHILESWA   RI   S4/54   100   43/53   81.1       59   17A61A0534   NAGIREDDI   MAHESWAR   38/53   71.7       60   17U41A0561   ALLI   PRIYANK   A       61   17U41A0562   AKULA   NAVYA       62   17U41A0563   SIVA   PRASAD   B   JAGANNA   DHA   SATYA SRI   BOLLAMRE   DD   Y JYOTHI       64   17U41A0565   NAVYA   SAKINAP   ARION										
RI	50	17		12/52	01	1 4	51/51	100	12/52	01 1
NAGIREDDI   MAHESWAR   38/53   71.7     not completed   38/53   71.7     not completed   38/53   71.7     not completed   17U41A0561   ALLI   PRIYANK   A   A   NAVYA   NAVYA   NAVYA   PRASAD   BODDEDA   SIVA   PRASAD   BOLLAMRE   SATYA SRI   BOLLAMRE   BOLLAMRE   BOLLAMRE   BOLLAMRE   BOLLAMRE   BOLLAMRE   BOLLAMRE   BOLLAMRE   BOLLAMRE   DD   Y JYOTHI   Not completed   NaVYA	38	1/A01A0346		43/33	01.	1	34/34	100	43/33	01.1
59							not			
I	50	17 / 61 / 053/		38/53	71				38/53	71 7
SAKINAP   Not   Completed   Not   Completed   Comple	39	1/A01A0554		30/33	/1.	'   '	completed		30/33	/1./
60			1	not					not	
60 17U41A0561 ALLI PRIYANK A			SAKINAP				not			
PRIYANK   ted	60	17U41A0561		completed					-	
61 17U41A0562 AKULA NAVYA  62 17U41A0563 SIVA PRASAD  63 17U41A0564 DHA SATYA SRI  64 17U41A0565 DD Y JYOTHI  65 17U41A0566 NAVYA  66 17U41A0566 NAVYA  67 17U41A0566 AKULA NAVYA  68 93.8 52/57 91.2 45/48 93.8  69 93.8 52/57 91.2 45/48 93.8  60 100 100 100 100 100 100 100 100 100 1		1,011110001					_		tea	
NAVYA			A							
62   17U41A0563   BODDEDA   SIVA   Completed   not   comple   t   ed   ed	61	17U41A0562	AKULA	45/48		93.8	52/57	91.2	45/48	93.8
62   17U41A0563   SIVA   Completed   not comple to ted   ed			NAVYA							
62 17U41A0563 SIVA PRASAD   comple ted   t   ed   ed      63 17U41A0564   DHA SATYA SRI   SATYA SRI   BOLLAMRE DD Y JYOTHI   not completed   TOTAL SATYA SRI   SAT										
PRASAD   ted   ed				completed					comple	
B	62	17U41A0563					_		-	
63 17U41A0564 DHA 51/52 98.1 52/52 100 51/52 98.1 SATYA SRI BOLLAMRE DD 48/49 98 56/56 100 48/49 98 Y JYOTHI not completed CHINTA NAVYA 46/55 83.6 t ed							ted		ed	
63 17U41A0564 DHA SATYA SRI 98.1 52/52 100 51/52 98.1 SATYA SRI BOLLAMRE 64 17U41A0565 DD 48/49 98 56/56 100 48/49 98 Y JYOTHI not completed 65 17U41A0566 NAVYA 46/55 83.6 t ed										
SATYA SRI	63	1711/11/1056/		51/52		<b>0</b>	52/52	100	51/52	08.1
64 17U41A0565 DD 48/49 98 56/56 100 48/49 98 Y JYOTHI not completed 65 17U41A0566 NAVYA 48/49 46/55 83.6 t ed	03	17041A0304		31/32		90.1	32/32	100	31/32	90.1
64 17U41A0565 DD										
Y JYOTHI	64	17H41A0565		48/49		98	56/56	100	48/49	98
not   not   completed   46/55   83.6   t ed		17011110303		10/17		70	30/30	100	10/12	70
CHINTA completed 46/55 83.6 t ed comple			1 1101111	not					not	
65   17U41A0566   NAVYA   46/55   83.6   t ed			CHINTA							
	65	17U41A0566		Completed			46/55	83.6	-	
SKEE			SREE					55.5		

		CHITTIBON						
66	17U41A0567		49/51	96.1	52/52	100	49/51	96.1
00	17041A0307	U	49/31	90.1	32/32	100	49/31	90.1
		SREE						
		HARIKA						
		DADI						
67	17U41A0568	BINDUPRIY	51/51	100	54/54	100	51/51	100
		A						
			not				not	
			completed		not		comple	
68	17U41A0569	ITHA			comple		t	
		SAIBABU			ted		ed	
		KATTAMURI						
69	17U41A0571	SRIMANVIT	47/51	92.2	55/55	100	47/51	92.2
		HA						
70	17U41A0572	KOLA	27/52	51.9	54/57	94./7	27/52	51.9
, ,	1,6111100,2	SWATHI	27762		0 ., 0 ,	<i>y</i> , ,	27,62	01.7
		2 111111			not			
71	17U41A0573	KOLLI	26/55	47.3	complet		26/55	47.3
, 1	17011110373	SRUTHI	20/33	17.5	ed		20/33	17.5
		KONATHAL			cu			
72	17U41A0574		53/53	100	56/56	100	53/53	100
12	17041A0374		33/33	100	30/30	100	33/33	100
		BHARGHAVI						
7.0	151141 4 0555	KONATHAL	40/40	100	51/50	00.2	40/40	100
73	17U41A0575	A	49/49	100	51/52	98.2	49/49	100
		SUSHMA						
		KOYILADA						
74	17U41A0576	MADHU	49/49	100	51/52	98.2	49/49	100
		KOYYA						
75	17U41A0577	PRIYANKA	50/51	98	56/56	100	50/51	98
76	17U41A0578	LEKKALA	51/51	100	55/57	96.5	51/51	100
		JOSHI						
		MADDALA						
77	17U41A0579	APARNA	52/53	98.1	51/52	98.1	52/53	98.1
		MADDA						
		LA						
		BHUVA						
78	17U41A0580		53/54	98.1	58/58	100	53/54	98.1
, 0	1,611110000	PREM		, 0.1	00,00	100		7011
		SAIKUM						
		AR						
		MADDALA						
79	17U41A0581	RAMESH	49/49	100	51/52	98.2	49/49	100
		MALLA ADI			-		-	
80	17U41A0582		48/54	88.9	57/57	100	48/54	88.9
81	17U41A0583	2011-1-1	44/53	83	not		44/53	83
01	1/04170303	MINLLA	TT/JJ	03	ΠΟt		TT/ J J	O.J

		LAVANYA			completed			
		MALLA			r			
82	17U41A0584		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
		MOSALAG						
		ANT I						
84	17U41A0586		45/48	93.8	54/54	100	45/48	93.8
		PRIYA MOSU						
		RI						
85	17U41A0587	JANA	46/48	95.8	54/54	100	46/48	95.8
	17011110307	KI	10/ 10	75.0	3 1/3 1	100	10/10	75.0
		SRIVALLI						
		MUNAGAPA						
86	17U41A0588	KA	49/51	96.1	57/57	100	49/51	96.1
		POORNIMA						
	1=7711 1 0 7 0 0	OMMI	40.47.4			100	10/51	
87	17U41A0589		49/54	90.7	55/55	100	49/54	90.7
88	17U41A0590		45/50	90	53/53	100	45/50	90
		SAISREE PENTAKOTA						
89	17U41A0591	DEEPTHI	39/52	75	54/54	100	39/52	75
07	17041710371	DEVI DEVI	37/32	73	34/34	100	37/32	73
		POOL						
		LA						
90	17U41A0592	SURY	47/51	92.2	50/50	100	47/51	92.2
		A						
		PRABHA						
01	1711/1 / 0502	R L HARSHA	20/52	75	56/57	00.2	20/52	75
91	17U41A0593	SOUDAGA	39/52	75	56/57	98.2	39/52	75
		R			not			
92	17U41A0594		31/54	57.4	complete		31/54	57.4
	2, 2, 121200, 1	AD			d			
		HAJERA			u			
		SURISETTY			not			
93	17U41A0595	CHAITANYA	50/54	92.6	completed		50/54	92.6
		POLIME						
94	17U41A0596	RA BHANU	26/54	48.1	not		26/54	48.1
94	17U41AU390	PRAKASH	26/34	48.1	complete d		20/34	48.1
		VIROT			u			
		HI						
95	17U41A0597	VENKA	47/52	90.4	51/54	94.4	47/52	90.4
		TA						
		SWAROOP						

96	17U41A0598	YELLAPU MOUNI KA BHAVA NI	39/52	75	56/57	98.2	39/52	75
97	17U41A0599	YENNETI SRINIVAS	39/52	75	56/57	98.2	39/52	75
98	17U41A05A	POLAMAR ASE TTY CHARISHMA	39/52	75	56/57	98.2	39/52	75
99	17U41A05A 2	KONATH ALA BHANU PRASANNA	51/54	94.4	55/55	100	51/54	94.4
100	17U41A05A 3	VIYYAPU SIRISHA	43/51	84.3	55/56	98.2	43/51	84.3
101	17U41A05A 4	MOLLI REVATHI SAI CHANDU	48/50	96	56/57	98.2	48/50	96
102	18U45A0501	BUDDHA DIVYA DURGA	46/48	95.8	52/52	100	46/48	95.8
103	18U45A0502	JUTTIKA OM 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
105	18U45A0504	SODABATT ULA	42/50	84	51/55	92.7	42/50	84
106	18U45A0505	KANDREGU LA VANAJA	53/53	100	58/58	100	53/53	100
107	18U45A0506	KILLADI SAI SAMPATH	42/50	84	51/55	92.7	42/50	84
108	18U45A0507	VELUGULA BHANU	47/47	100	53/54	98.1	47/47	100



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 toCreate IPv4 and IPv6 addressing schemes and verifies networklocal and remote network resources.connectivity between devicesExplain how physical and data link layer protocols support theExplain how the upper layers of the OSI model support networkoperation of Ethernet in a switched network.applications.Configure routers to enable end-to-end connectivity betweenConfigure a small network with security best practices.remote devices.Troubleshoot connectivity in a small network.

## **ADARI HARITHA**

Student

## DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

Academy Name

India 10 Jul 2021

Location Date

Laura Quintana
VP & General Manager, Cisco Networking Academy



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
 Create IPv4 and IPv6 addressing schemes and verify network
 local and remote network resources.
 Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
 Explain how the upper layers of the OSI model support network applications.
 Configure routers to enable end-to-end connectivity between
 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 Juintana Laura Juintana VP & General Manager, Cisco Networking Academy



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
 Create IPv4 and IPv6 addressing schemes and verify network
 local and remote network resources.
 Explain how physical and data link layer protocols support the
 Explain how the upper layers of the OSI model support network
 operation of Ethernet in a switched network.
 applications.
 Configure routers to enable end-to-end connectivity between
 Configure a small network with security best practices.
 remote devices.
 Troubleshoot connectivity in a small network.

#### **DEVAKI KARRI**

Student

#### DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

Academy Name

India 10 Jul 2021

Location Date

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



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 toCreate IPv4 and IPv6 addressing schemes and verify networklocal and remote network resources.connectivity between devicesExplain how physical and data link layer protocols support theExplain how the upper layers of the OSI model support networkoperation of Ethernet in a switched network.applications.Configure routers to enable end-to-end connectivity betweenConfigure a small network with security best practices.remote devices.Troubleshoot connectivity in a small network.

#### HIMAPRIYA VILLURI

Student

### DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

Academy Name

India 10 Jul 2021

Location Date

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