## B. Tech Computer Engineering Faculty of Technology Marwadi University

1.3.3 Students enrolled in Value-added courses



## 1.3.3 Value added Courses offered A.Y. 2018-19



#### A.Y. 2018-19

#### LIST OF ENROLLED STUDENTS IN:

#### **CCNA Routing and Switching: Scaling Networks**

Sr	<b>Enrollment No</b>	Student Name	Status
1	91700103104	Aamir Bilakhiya	Completed
2	91700103029	ABHISHEKKUMAR VALA	Completed
3	91700103106	AKSHAY ZALA	Completed
4	91700103086	Akshita Tumula	Completed
5	91700103114	ARCHAN PATADIYA	Completed
6	91700103189	ATUL KUMAR	Completed
7	91700103049	AYUJ ASTHANA	Completed
8	91700103136	BALKRISHNA PITHDIYA	Completed
9	91700103044	DARSHITA SHELADIYA	Completed
10	91700103126	DEV KEVALIA	Completed
11	91700103134	DEV MENPARA	Completed
12	91700103063	FENIL MEHTA	Completed
13	91700103190	Harsh Marthak	Completed
14	91700103164	HARSH MASHRU	Completed
15	91700103108	HARSH SAVANI	Completed
16	91700103170	HEER SHAH	Completed
17	91700103009	HET GODHANI	Completed
18	91700103060	HETVI SHAH	Completed
19	91700103093	HIMANSHU GONDALIYA	Completed
20	91700103129	HIRAL MASHRU	Completed
21	91700103130	Ishika Jain	Completed
22	91700103085	JAYVINKUMAR BUSA	Completed
23	91700103095	JEMIN ANGHAN	Completed
24	91700103006	JINAL LADANI	Completed
25	91700103121	KARAN KERALIYA	Completed
26	91700103113	KEVALKUMAR PARAKHIYA	Completed
27	91700103131	KEYUR NATHANI	Completed
28	91700103057	KINJAL TUDIA	Completed
29	91700103018	KOMAL JAIN	Completed
30	91700103058	KRUNAL KAGATHARA	Completed
31	91700103076	KRUNAL VASOYA	Completed
32	91700103135	LOKESH RANGANI	Completed
33	91600103124	MADHAV FALDU	Completed
34	91700103062	MANSI KIYADA	Completed
35	91700103074	MAULIK SOJITRA	Completed
36	91700103001	MAYANK SINGH	Completed





37	91700103089	MEET DESAI	Completed
38 -	91700103091	MEET PANSURIYA	Completed
39	91810103005	MEHUL DESAI	Completed
40	91600103104	MIHIR GOSAI	Completed
41	91700103127	MILAN SOJITRA	Completed
42	91700103037	Mohit Raj	Completed
43	91700103012	MOJEEL BARASARA	Completed
44	91700103041	Nesh Amlani	Completed
45	91700103033	NIKHIL KUMAR	Completed
46	91700103069	NILDEEP RATHOD	Completed
47	91700103067	NISHANT BHATT	Completed
48	91700103011	Pareshgiri Aparanathi	Completed
49	91600103067	PARTH KURANI	Completed
50	91700103116	PARTH VORA	Completed
51	91700103026	PRATIK SWAMI	Completed
52	91700103042	PRIYA DHRANGDHARIYA	Completed
53	91700103124	RAJKUMAR KANERIYA	Completed
54	91700103045	RIDDHI LAKHANI	Completed
55	91700103080	RONAK GONDALIYA	Completed
56	91600103115	ROSHANIBEN VACHHANI	Completed
57	91700103019	RUTVI KUMAWAT	Completed
58	91700103079	RUTVIK MAKVANA	Completed
59	91700103034	Shashi Ranjan Kumar	Completed
60	91700103145	SHEENA BANSAL	Completed
61	91700103073	SHERIN JOY	Completed
62	91700103046	Shivamgiri Goswami	Completed
63	91700103107	Sonal Choudhary	Completed
64	91700103087	TUMIN SHETH	Completed
65	91700103048	UMESH AGARWAL	Completed
66	91700103133	VICKY KOTAK	Completed
67	91700103112	VICKYKUMAR MANAVADARIYA	Completed
68	91700103072	Vikas Bharadiya	Completed
69	91700103100	YASHKUMAR JIVANI	Completed
70	91700103051	YUVRAJ SINGH	Completed
71	91700103122	AAKASH ADALJA	Completed
72	91810103012	Abdul kadir	Completed
73	91700103174	ANKUR DUDHATRA	Completed
74	91700103040	ARUNSINGH Rajput	Completed
75	91600103112	AYUSH JAIN	Completed
76	91700103172	BRIJESH POKAR	Completed
77	91700103162	DARSHIT VAGHASIYA	Completed





78	91700103024	DEEP GAJIPARA	Completed
79	91700103149	DENIS MORADIYA	Completed
80	91700103159	DEVI KOTADIYA	Completed
81	91700103156	DHADKAN PARWANI	Completed
82	91600103056	HARSH GHETIA	Completed
83	91700103168	HARSHIL RAMOLIYA	Completed
84	91700103147	JEELKUMAR VACHHANI	Completed
85	91700103004	Jenish Sorathiya	Completed
86	91700103059	KARAN LAKHANI	Completed
87	91700103125	KAUSHIK BARAIYA	Completed
88	91810103001	KISHAN GOHEL	Completed
89	91700103175	KISHAN POPAT	Completed
90	91700103169	KRUSHIK RANK	Completed
91	91700103184	NAITIK VORA	Completed
92	91700103052	NEEL GANATRA	Completed
93	91700103180	PARTH RAI	Completed
94	91600103062	PARTH RANIPA	Completed
95	91700103056	RANJEET KESHWALA	Completed
96	91700103157	RIYA VACHHANI	Completed
97	91700103178	RUDRARAJ KADEL	Completed
98	91700103142	SMIT GHAGHARA	Completed
99	91700103140	VIRAJ KASUNDRA	Completed
100	91700103143	VIVEKKUMAR GHODASARA	Completed
101	91700103158	YASH KALARIYA	Completed
102	91700103137	YASH PATODIYA	Completed





#### A.Y. 2018-19

#### LIST OF ENROLLED STUDENTS IN

**CCNA Routing and Switching: Connecting Networks** 

Sr	Enrollment No	Student Name	Status
1	91700103104	Aamir Bilakhiya	Completed
2	91700103029	ABHISHEKKUMAR VALA	Completed
3	91700103106	AKSHAY ZALA	Completed
4	91700103086	Akshita Tumula	Completed
5	91700103114	ARCHAN PATADIYA	Completed
6	91700103189	ATUL KUMAR	Completed
7	91700103049	AYUJ ASTHANA	Completed
8	91700103136	BALKRISHNA PITHDIYA	Completed
9	91700103044	DARSHITA SHELADIYA	Completed
10	91700103126	DEV KEVALIA	Completed
11	91700103134	DEV MENPARA	Completed
12	91700103063	FENIL MEHTA	Completed
13	91700103190	Harsh Marthak	Completed
14	91700103164	HARSH MASHRU	Completed
15	91700103108	HARSH SAVANI	Completed
16	91700103170	HEER SHAH	Completed
17	91700103009	HET GODHANI	Completed
18	91700103060	HETVI SHAH	Completed
19	91700103129	HIRAL MASHRU	Completed
20	91700103130	Ishika Jain	Completed
21	91700103085	JAYVINKUMAR BUSA	Completed
22	91700103095	JEMIN ANGHAN	Completed
23	91700103006	JINAL LADANI	Completed
24	91700103121	KARAN KERALIYA	Completed
25	91700103113	KEVALKUMAR PARAKHIYA	Completed
26	91700103131	KEYUR NATHANI	Completed
27	91700103057	KINJAL TUDIA	Completed
28	91700103018	KOMAL JAIN	Completed
29	91700103058	KRUNAL KAGATHARA	Completed
30	91700103076	KRUNAL VASOYA	Completed
31	91700103135	LOKESH RANGANI	Completed
32	91600103124	MADHAV FALDU	Completed
33	91700103062	MANSI KIYADA	Completed
34	91700103074	MAULIK SOJITRA	Completed
35	91700103001	MAYANK SINGH	Completed
36	91700103089	MEET DESAI	Completed
37	91700103091	MEET PANSURIYA	Completed





38	91810103005	MEHUL DESAI	Completed
39	91600103104	MIHIR GOSAI	Completed
40	91700103127	MILAN SOJITRA	Completed
41	91700103037	Mohit Raj	Completed
42	91700103012	MOJEEL BARASARA	Completed
43	91700103041	Nesh Amlani	Completed
44	91700103033	NIKHIL KUMAR	Completed
45	91700103069	NILDEEP RATHOD	Completed
46	91700103067	NISHANT BHATT	Completed
47	91700103011	Pareshgiri Aparanathi	Completed
48	91600103067	PARTH KURANI	Completed
49	91700103116	PARTH VORA	Completed
50	91700103026	PRATIK SWAMI	Completed
51	91700103042	PRIYA DHRANGDHARIYA	Completed
52	91700103124	RAJKUMAR KANERIYA	Completed
53	91700103045	RIDDHI LAKHANI	Completed
54	91700103080	RONAK GONDALIYA	Completed
55	91600103115	ROSHANIBEN VACHHANI	Completed
56	91700103019	RUTVI KUMAWAT	Completed
57	91700103079	RUTVIK MAKVANA	Completed
58	91700103034	Shashi Ranjan Kumar	Completed
59	91700103145	SHEENA BANSAL	Completed
60	91700103073	SHERIN JOY	Completed
61	91700103046	Shivamgiri Goswami	Completed
62	91700103107	Sonal Choudhary	Completed
63	91700103087	TUMIN SHETH	Completed
64	91700103048	UMESH AGARWAL	Completed
65	91700103133	VICKY KOTAK	Completed
66	91700103112	VICKYKUMAR MANAVADARIYA	Completed
67	91700103072	Vikas Bharadiya	Completed
68	91700103100	YASHKUMAR JIVANI	Completed
69	91700103051	YUVRAJ SINGH	Completed
70	91700103122	AAKASH ADALIA	Completed
71	91810103012	Abdul kadir	Completed
72	91700103174	ANKUR DUDHATRA	Completed
73	91700103040	ARUNSINGH Rajput	Completed
74	91600103112	AYUSH JAIN	Completed
75	91700103172	BRIJESH POKAR	Completed
76	91700103162	DARSHIT VAGHASIYA	Completed
77	91700103149	DENIS MORADIYA	Completed
78	91700103159	DEVI KOTADIYA	Completed
79	91700103156	DHADKAN PARWANI	Completed
80	91600103056	HARSH GHETIA	Completed





81	91700103168	HARSHIL RAMOLIYA	Completed
82	91700103147	JEELKUMAR VACHHANI	Completed
83	91700103004	Jenish Sorathiya	Completed
84	91700103059	KARAN LAKHANI	Completed
85	91700103125	KAUSHIK BARAIYA	Completed
86	91810103001	KISHAN GOHEL	Completed
87	91700103175	KISHAN POPAT	Completed
88	91700103169	KRUSHIK RANK	Completed
89	91700103184	NAITIK VORA	Completed
90	91700103052	NEEL GANATRA	Completed
91	91700103180	PARTH RAI	Completed
92	91600103062	PARTH RANIPA	Completed
93	91700103056	RANJEET KESHWALA	Completed
94	91700103157	RIYA VACHHANI	Completed
95	91700103178	RUDRARAJ KADEL	Completed
96	91700103142	SMIT GHAGHARA	Completed
97	91700103140	VIRAJ KASUNDRA	Completed
98	91700103143	VIVEKKUMAR GHODASARA	Completed
99	91700103158	YASH KALARIYA	Completed
100	91700103137	YASH PATODIYA	Completed





#### A.Y. 2018-19

#### LIST OF ENROLLED STUDENTS IN

#### Database Design and Programming with SQL

Sr	<b>Enrollment No</b>	Student Name	Status
1	91600103056	AAKASH JAYESH ADALJA	Completed
2	91600103062	AAMIR SAHEB BILAKHIYA	Completed
3	91700103001	ABDULKADIR MD TUFAIL GODIL	Completed
4	91700103003	ABHISHEKKUMAR RAMESHBHAI VALA	Completed
5	91700103004	AKASH RAJESHBHAI KACHHADIYA	Completed
6	91700103005	AKSHAY GIRDHARLAL ZALA	Completed
7	91700103006	AKSHITA SHEKHARBABU TUMULA SAI	Completed
8	91700103007	ALAP JITENBHAI JOSHI	Completed
9	91700103008	ANKUR DINESHKUMAR DUDHATRA	Completed
10	91700103009	ARCHAN JAYESHBHAI PATADIYA	Completed
11	91700103010	ARTH HANSHARAJBHAI BHALODIYA	Completed
12	91700103011	ARUNSINGH JAI KARANSINGH RAJPUT	Completed
13	91700103012	ATUL KUMAR	Completed
14	91700103017	AVI SANJAY GHUNCHALA	Completed
15	91700103018	AYUJ ASTHANA	Completed
16	91700103019	AYUSH	Completed
17	91700103020	AYUSHI RASHMINBHAI MEHTA	Completed
18	91700103021	BALKRISHNA NITINKUMAR PITHDIYA	Completed
19	91700103023	BRIJESH ASHOKBHAI POKAR	Completed
20	91700103024	DAISYKUMAR GIRISHBHAI MANSURIYA	Completed
21	91700103026	DAKSH MANISHBHAI AGRAVAT	Completed
22	91700103027	DARSHAN HASMUKH ASWANI	Completed
23	91700103028	DARSHIT DILIPBHAI VAGHASIYA	Completed
24	91700103029	DARSHIT KALPESHBHAI DOSHI	Completed
25	91700103030	DARSHITA JAGDISHBHAI SHELADIYA	Completed
26	91700103031	DEEP JAGJIVANBHAI GAJIPARA	Completed
27	91700103033	DEEPKUMAR JITENDRABHAI SIDDHAPURA	Completed
28	91700103034	DENIS DHANJIBHAI MORADIYA	Completed
29	91700103035	DENISHKUMAR ARVINDBHAI KUNADIYA	Completed
30	91700103036	DEV DIVYESH KEVALIA	Completed
31	91700103037	DEV MAHESHBHAI MENPARA	Completed
32	91700103038	DEVI DIPAKBHAI KOTADIYA	Completed
33	91700103040	DHADKAN SUNILBHAI PARWANI	Completed
34	91700103041	DHAIRYA VIPULKUMAR TRIVEDI	Completed
35	91700103042	DHAVAL MAHESHBHAI MATHOLIYA	Completed
36	91700103043	DHRUVIN KISHORBHAI PATOLIYA	Completed
37	91700103044	DIPALEEBEN NILESHBHAI DESAI	Completed





38	91700103045	DIPSA VALLABHBHAI KHUNT	Completed
39	91700103046	FENIL MEHULKUMAR MEHTA	Completed
40	91700103048	FORAM GAUTAMBHAI DHAMSANIA	Completed
41	91700103049	HARDIK LILADHAR TIMANIYA	Completed
42	91700103051	HARDIKSINH NIRMALSINH GOHIL	Completed
43	91700103052	HARSH BHAVESHBHAI SANGANI	Completed
44	91700103056	HARSH JAYESHBHAI GHETIA	Completed
45	91700103057	HARSH N MARTHAK	Completed
46	91700103058	HARSH SHAILESHBHAI SAVANI	Completed
47	91700103059	HARSH SIDDHARTHBHAI MASHRU	Completed
48	91700103060	HARSHIL VITHALBHAI RAMOLIYA	Completed
49	91700103062	HARSHIT UPADHYAY	Completed
50	91700103063	HEER INDRANEEL SHAH	Completed
51	91700103066	HET HARESHBHAI GODHANI	Completed
52	91700103067	HETVI JIGNESHBHAI SHAH	Completed
53	91700103068	HIMANSHU MANOJBHAI GONDALIYA	Completed
54	91700103069	HIRAL SIDDHARTHBHAI MASHRU	Completed
55	91700103071	ISHIKA JAIN	Completed
56	91700103072	JAYESH VALLABHBHAI KOTADIYA	Completed
57	91700103073	JAYKUMAR ARUNBHAI BHATT	Completed
58	91700103074	JAYVINKUMAR BHANJIBHAI BUSA	Completed
59	91700103075	JEELKUMAR DIPAKBHAI VACHHANI	Completed
60	91700103076	JEMIN PARESHBHAI ANGHAN	Completed
61	91700103077	JEMIS BHIMJIBHAI DOBARIYA	Completed
62	91700103078	JENISH JAGDEESHBHAI SORATHIYA	Completed
63	91700103079	JINAL GORDHANBHAI LADANI	Completed
64	91700103080	JINESH DIPAKKUMAR TILIA	Completed
65	91700103082	KARAN KETAN LAKHANI	Completed
66	91700103084	KARAN VINODBHAI KERALIYA	Completed
67	91700103085	KAUSHIK HARILAL BARAIYA	Completed
68	91700103086	KEVALKUMAR BHAVESHBHAI PARAKHIYA	Completed
69	91700103087	KEYUR GIRISHBHAI JOGANI	Completed
70	91700103088	KEYUR MAHESHKUMAR NATHANI	Completed
71	91700103089	KINJAL NILESHBHAI TUDIA	Completed
72	91700103091	KISHAN MUKESHBHAI DANGAR	Completed
73	91700103092	KISHAN PREMJIBHAI GOHEL	Completed
74	91700103093	KISHAN YAGNESHBHAI POPAT	Completed
75	91700103095	KOMAL JAIN	Completed
76	91700103096	KRUNAL KISHORBHAI KAGATHARA	Completed
77	91700103097	KRUNAL RAMESHBHAI VASOYA	Completed
78	91700103098	KRUPALI HASMUKHBHAI GEVARIYA	Completed
79	91700103099	KRUSHIK MUKESHBHAI RANK	Completed
80	91700103100	LATA GHANSHYAMBHAI LACHHANI	Completed





81	91700103103	LOKESH HITESHBHAI RANGANI	Completed
82	91700103104	MANALIBEN NAROTTAMBHAI VADALIYA	Completed
83	91700103105	MANSI BHARATBHAI KIYADA	Completed
84	91700103106	MANSI MAHENDRABHAI KANJARIA	Completed
85	91700103107	MAULIK SURESHBHAI SOJITRA	Completed
86	91700103108	MAULIKKUMAR DALSUKHBHAI KACHROLA	Completed
87	91700103110	MAYANK AJIT SINGH	Completed
88	91700103112	MEET HARISH LAHERU	Completed
89	91700103113	MEET JITENDRABHAI DESAI	Completed
90	91700103114	MEET MUKESHBHAI PANSURIYA	Completed
91	91700103115	MEET RAJUBHAI PABARI	Completed
92	91700103116	MEHUL MAHESHBHAI DESAI	Completed
93	91700103117	MILAN SOJITRA	Completed
94	91700103118	MOHIT RAJ	Completed
95	91700103119	MOHITGIRI PARSOTAMGIRI GOSWAMI	Completed
96	91700103120	MOJEEL VIJESHBHAI BARASARA	Completed
97	91700103121	MS. SONAL CHOUDHARY	Completed
98	91700103122	NAITIK PARESHBHAI VORA	Completed
99	91700103124	NANCY PRAKASHBHAI GEVARIYA	Completed
100	91700103125	NEEL DIPAKBHAI GANATRA	Completed
101	91700103126	NEMISH MAHESHBHAI SHETA	Completed
102	91700103127	NESH BHUSHANBHAI AMLANI	Completed
103	91700103128	NIKHIL KUMAR	Completed
104	91700103129	NILDEEP MAHESHBHAI RATHOD	Completed
105	91700103130	NISHANT RAJESHBHAI BHATT	Completed
106	91700103131	PALAK PARESHBHAI SHINGALA	Completed
107	91700103132	PARAM ANIL JOSHI	Completed
108	91700103133	PARESHGIRI SHAILESHGIRI APARANATHI	Completed
109	91700103134	PARTH RAI	Completed
110	91700103135	PARTH DEVRAJBHAI RANIPA	Completed
111	91700103136	PARTH JAYESHBHAI BHINDI	Completed
112	91700103137	PARTH PARESHKUMAR VORA	Completed
113	91700103138	PARTHKUMAR RAMESHBHAI VACHHANI	Completed
114	91700103139	PRAJIT BHUMITSINH ZALA	Completed
115	91700103140	PRAPTI RAJESHBHAI PANDYA	Completed
116	91700103141	PRATIK OMPRAKASH SWAMI	Completed
117	91700103142	PRIYA SANJAYBHAI DHRANGDHARIYA	Completed
118	91700103143	PRIYEN DINESHBHAI BHANDERI	Completed
119	91700103144	PURVI R DODIA	Completed
120	91700103145	RAJ KAMLESHBHAI KHILOSIYA	Completed
121	91700103146	RAJKUMAR KANTILAL KANERIYA	Completed
122	91700103147	RANJEET SAMATBHAI KESHWALA	Completed
123	91700103149	RAVIPRAKASH MISHRA	Completed





124	91700103150	RIDDHI ARVINDBHAI NONDHANVADRA	Completed
125	91700103153	RIDDHIBEN MANISHBHAI LAKHANI	Completed
126	91700103155	RIYA ATULBHAI VACHHANI	Completed
127	91700103156	ROMIL DILIPKUMAR RAVAL	Completed
128	91700103157	RONAK CHATURBHAI GONDALIYA	Completed
129	91700103158	RUDRARAJ KADEL	Completed
130	91700103159	RUSHIGIRI MAHESHGIRI GOSAI	Completed
131	91700103162	RUSHIL JAMANBHAI KACHHADIYA	Completed
132	91700103164	RUTVI PANKAJ KUMAWAT	Completed
133	91700103167	RUTVIK KISHORKUMAR MAKVANA	Completed
134	91700103168	SACHIN PRAKASHBHAI AMRUTIYA	Completed
135	91700103169	SAGAR SHAILESHBHAI DHAKAN	Completed
136	91700103170	SAHIL MANISHBHAI SHETH	Completed
137	91700103172	SANJAY RAMESHBHAI RATHOD	Completed
138	91700103173	SHASHI RANJAN KUMAR	Completed
139	91700103174	SHEENA BANSAL	Completed
140	91700103175	SHERIN JOY	Completed
141	91700103176	SHIVAMGIRI ASHOKGIRI GOSWAMI	Completed
142	91700103178	SHLOKKUMAR UMESHKUMAR SONI	Completed
143	91700103180	SHUBHAM HARESHBHAI KHAKHKHAR	Completed
144	91700103181	SMIT SUBHASH GHAGHARA	Completed
145	91700103182	SURAJ DIPAKBHAI CHITRODA	Completed
146	91700103184	TUMIN NILESH SHETH	Completed
147	91700103187	UMESH AGARWAL	Completed
148	91700103188	UTSAVKUMAR BHARATBHAI VIRANI	Completed
149	91700103189	UTTAM RASIKBHAI BHUT	Completed
150	91700103190	VICKY HASMUKHBHAI KOTAK	Completed
151	91700103194	VICKYKUMAR NITINBHAI MANAVADARIYA	Completed
152	91810103001	VIKAS KAMLESHBHAI BHARADIYA	Completed
153	91840103001	VIRAJ RAMESHBHAI KASUNDRA	Completed
154	91810103005	VIVEKKUMAR GOKALBHAI GHODASARA	Completed
155	91810103012	YASHKUMAR RAJENDRABHAI JIVANI	Completed

Head of the Department Computer Engineering Marwadi University



# 1.3.3 Value added Courses offered A.Y. 2018-19



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Aamir Bilakhiya			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	21 Aug 2019		
Location	Date		



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

ABHISHEKKUMAR VALA				
Student				
Marwadi Education Foundation's Group of Instit	tions			
Academy Name				
India	21 Aug 2019			
Location	Date			



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

AKSHAY ZALA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Akshita Tumula	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	28 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

ARCHAN PATADIYA		
Student		
Marwadi Education Foundation's Group of Institution		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

ATUL KUMAR	
Student	
Marwadi Education Foundation's Group of Institution	ıs
Academy Name	
India	21 Aug 2019
Location	Date

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



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

AYUJ ASTHANA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

BALKRISHNA PITHDIYA		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DARSHITA SHELADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DEV KEVALIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DEV MENPARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date

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



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

FENIL MEHTA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	28 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Harsh Marthak		
Student		
Marwadi Education Foundation's Group of In	stitutions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HARSH MASHRU	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
location	Data



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HARSH SAVANI		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	28 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HEER SHAH		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HET GODHANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HETVI SHAH		
Student		
Marwadi Education Foundation's Group of Institu	ons	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HIMANSHU GONDALIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	20 Feb 2020	
Location		



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HIRAL MASHRU		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date Control of the c	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Ishika Jain	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

JAYVINKUMAR BUSA		
Student		
Marwadi Education Foundation's Group of Ins	itutions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

JEMIN ANGHAN		
Student		
Marwadi Education Foundation's Group of Institut	ns	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

JINAL LADANI		
Student		
Marwadi Education Foundation's Group of I	nstitutions	
Academy Name		
India	28 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KARAN KERALIYA		
Student		
Marwadi Education Foundation's Group of Inst	tutions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KEVALKUMAR PARAKHIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

VENUE MATHAM		
KEYUR NATHANI		
Student		
Marwadi Education Foundation's Group of Institut	ns	
Academy Name		
India	21 Aug 2019	
Location	Nata	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KINJAL TUDIA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date

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



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KOMAL JAIN	
Student	
Marwadi Education Foundation's Group of Institution	ıs
Academy Name	
India	21 Aug 2019
Location	Date

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



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KRUNAL KAGATHARA	
Student	
Marwadi Education Foundation's Group of Institut	ons
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KRUNAL VASOYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

LOKESH RANGANI		
Student		
Marwadi Education Foundation's Group of I	nstitutions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MADHAV FALDU	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MANSI KIYADA			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	21 Aug 2019		
Location	Date		



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MAULIK SOJITRA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MAYANK SINGH	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	28 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MEET DESAI	
Student	
Marwadi Education Foundation's Group of Institutions	<b>;</b>
Academy Name	
India	21 Aug 2019
Location	Nate .



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MEET PANSURIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Nate	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MEHUL DESAI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	28 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MIHIR GOSAI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date

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



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MILAN SOJITRA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date Control of the c



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Mohitgiri Goswami		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	28 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

MOJEEL BARASARA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	28 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Nesh Amlani		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

NIKHIL KUMAR		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

NILDEEP RATHOD		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	

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



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

NISHANT BHATT	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Pareshgiri Aparanathi		
Student		
Marwadi Education Foundation's Group of Institu	ons	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

PARTH KURANI		
Student		
Marwadi Education Foundation's Group of Ins	titutions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

PARTH VORA		
Student		
Marwadi Education Foundation's Group of Ins	itutions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

PRATIK SWAMI		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

PRIYA DHRANGDHARIYA		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RAJKUMAR KANERIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	18 Sep 2019	
Location	Date Control of the c	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RIDDHI LAKHANI		
Student		_
Marwadi Education Foundation's Group of Instituti	ns	
Academy Name		
India	21 Aug 2019	
Location	Date Control of the c	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RONAK GONDALIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Nate	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

ROSHANIBEN VACHHANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RUTVIK MAKVANA		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	21 Aug 2019	
Location	Data Data	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RUTVI KUMAWAT		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Shashi Ranjan Kumar		
Student		
Marwadi Education Foundation's Group of Institution	;	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

SHEENA BANSAL		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

SHERIN JOY	
Student	
Marwadi Education Foundation's Group of Institution	;
Academy Name	
India	20 Feb 2020
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Shivamgiri Goswami		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Sonal Choudhary		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

TUMIN SHETH		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

JMESH AGARWAL		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

VICKY KOTAK	
Student	
darwadi Education Foundation's Group of Institutions	
Academy Name	
India	21 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

VICKYKUMAR MANAVADARIYA		
Student		
Marwadi Education Foundation's Group of Instit	ıtions	
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Vikas Bharadiya	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

YASHKUMAR JIVANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

YUVRAJ SINGH		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	21 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

AAKASH ADALJA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Abdul kadir	
Student	
Marwadi Education Foundation's Group of Institution	;
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

ANKUR DUDHATRA		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

ARUNSINGH Rajput		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

AYUSH JAIN	
Student	
Marwadi Education Foundation's Group of Institution	s
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

BRIJESH POKAR	
Student	
Marwadi Education Foundation's Group of Institution	5
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DARSHIT VAGHASIYA		
Student		
Marwadi Education Foundation's Group of Inst	tutions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DEEP GAJIPARA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	19 Feb 2020	
Location	Date Control of the c	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DENIS MORADIYA		
Student		
Marwadi Education Foundation's Group of	nstitutions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DEVI KOTADIYA		
Student		
Marwadi Education Foundation's Group of Institution	าร	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

DHADKAN PARWANI		
Student		
Marwadi Education Foundation's Group of Institution	s	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HARSH GHETIA		
Student		
Marwadi Education Foundation's Group of Ins	itutions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

HARSHIL RAMOLIYA		
Student		
Marwadi Education Foundation's Group of Ins	itutions	
Academy Name		
India	19 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

JEELKUMAR VACHHANI		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Jenish Sorathiya		
Student		
Marwadi Education Foundation's Group of Instituti	ns	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KARAN LAKHANI		
Student		
Marwadi Education Foundation's Group of Institu	ions:	
Academy Name		
India	19 Aug 2019	
Location	Nata	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KAUSHIK BARAIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KISHAN GOHEL		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KISHAN POPAT		
Student		
Marwadi Education Foundation's Group of Institutio	s	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

KRUSHIK RANK	
Student	
Marwadi Education Foundation's Group of Institution	s
Academy Name	
India	8 Aug 2019
Location	Date Control of the c



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

NAITIK VORA		
Student		
Marwadi Education Foundation's Group of Ir	stitutions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

NEEL GANATRA		
Student		
Marwadi Education Foundation's Group of Institution	s	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

PARTH RAI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

PARTH RANIPA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RANJEET KESHWALA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RIYA VACHHANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

RUDRARAJ KADEL		
Student		
Marwadi Education Foundation's Group of In	stitutions	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

SMIT GHAGHARA		
Student		
Marwadi Education Foundation's Group of Institution	5	
Academy Name		
India	19 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

VIRAJ KASUNDRA	
Student	
Marwadi Education Foundation's Group of Institut	ons
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

VIVEK LIMBANI		
Student		
Marwadi Education Foundation's Group of Instituti	ns	
Academy Name		
India	8 Aug 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

YASH KALARIYA		
Student		
Marwadi Education Foundation's Group of Institutions	;	
Academy Name		
India	19 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- · Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

YASH PATODIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 Aug 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Aamir Bilakhiya		
Student		
Marwadi Education Foundation's Group of Instituti	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ABHISHEKKUMAR VALA		
Student		
Marwadi Education Foundation's Group of I	nstitutions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

AKSHAY ZALA		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Akshita Tumula		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	22 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ARCHAN PATADIYA		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	18 Sep 2019	
Location	Dete	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ATUL KUMAR		
Student		
Marwadi Education Foundation's Group of Ins	itutions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

AYUJ ASTHANA		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	18 Sep 2019	
Location	Date	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

BALKRISHNA PITHDIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DARSHITA SHELADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DEV KEVALIA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DEV MENPARA		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

FENIL MEHTA		
Student		
Marwadi Education Foundation's Group of In	ititutions	
Academy Name		
India	22 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Harsh Marthak	
Student	
Marwadi Education Foundation's Group of Institutio	is
Academy Name	
India	18 Sep 2019
Location	Date Control of the c



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HARSH MASHRU		
Student		
Marwadi Education Foundation's Group of Institu	ons	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HARSH SAVANI		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	21 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HEER SHAH	
Student	
Marwadi Education Foundation's Group of Institution	s
Academy Name	
India	18 Sep 2019
Location	Date

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HET GODHANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Nate



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HETVI SHAH	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HIRAL MASHRU		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Ishika Jain		
Student		
Marwadi Education Foundation's Group of Instit	rtions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

JAYVINKUMAR BUSA		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

JEMIN ANGHAN	
Student	
Marwadi Education Foundation's Group of Institution	ıs
Academy Name	
India	18 Sep 2019
Location	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

JINAL LADANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	22 Feb 2020
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KARAN KERALIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Nate .

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KEVALKUMAR PARAKHIYA		
Student		
Marwadi Education Foundation's Group of In	titutions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KEYUR NATHANI		
Student		
Marwadi Education Foundation's Group of Insti	rtions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KINJAL TUDIA	
Student	
Marwadi Education Foundation's Group of Institutio	IS
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KOMAL JAIN		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KRUNAL KAGATHARA		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KRUNAL VASOYA		
Student		
Marwadi Education Foundation's Group of In	itutions	
Academy Name		
India	18 Sep 2019	
Location	Data	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

LOKESH RANGANI	
Student	
Marwadi Education Foundation's Group of Institu	ons
Academy Name	
India	18 Sep 2019
Location	Date

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MADHAV FALDU	
Student	
Marwadi Education Foundation's Group of Institution	ns
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MANSI KIYADA		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MAULIK SOJITRA		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MAYANK SINGH		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MEET DESAI		
Student		
Marwadi Education Foundation's Group of Institution	5	
Academy Name		
India	26 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MEET PANSURIYA	
Student	
Marwadi Education Foundation's Group of Institut	ons
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MEHUL DESAI		
Student		
Marwadi Education Foundation's Group of Institution	s	
Academy Name		
India	22 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MIHIR GOSAI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MILAN SOJITRA		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Mohitgiri Goswami	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	22 Feb 2020
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

MOJEEL BARASARA		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	22 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Nesh Amlani		
Student		
Marwadi Education Foundation's Group of Institutio	ıs	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

NIKHIL KUMAR		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

IILDEEP RATHOD	
Student	
Marwadi Education Foundation's Group of Institution	ons
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

NISHANT BHATT		
Student		
Marwadi Education Foundation's Group of Instituti	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Pareshgiri Aparanathi		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

PARTH KURANI		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

PARTH VORA		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

PRATIK SWAMI		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	18 Sep 2019	
Location	Nate	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RIYA DHRANGDHARIYA		
Student		
Marwadi Education Foundation's Group of Institu	tions	
Academy Name		
India	18 Sep 2019	
Location	Data	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RAJKUMAR KANERIYA		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	18 Sep 2019	
Location	Poto	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RIDDHI LAKHANI	
Student	
Marwadi Education Foundation's Group of Institut	ons
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RONAK GONDALIYA		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ROSHANIBEN VACHHANI		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	18 Sep 2019	
Location	Date	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RUTVIK MAKVANA		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	18 Sep 2019	
Location	Data	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RUTVI KUMAWAT		
Student		
Marwadi Education Foundation's Group of Instituti	ons	
Academy Name		
India	18 Sep 2019	
Location	Nate .	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Shashi Ranjan Kumar		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

SHEENA BANSAL		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

SHERIN JOY	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	22 Feb 2020
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Shivamgiri Goswami		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	

VP & General Manager, Cisco Networking Academy



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Sonal Choudhary		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

TUMIN SHETH	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	18 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

UMESH AGARWAL		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

VICKY KOTAK		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ICKYKUMAR MANAVADARIYA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Vikas Bharadiya		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	23 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

YASHKUMAR JIVANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

YUVRAJ SINGH		
Student		
Narwadi Education Foundation's Group of Institutions		
Academy Name		
India	18 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

AAKASH ADALJA		
Student		
Marwadi Education Foundation's Group of Inst	:utions	
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Abdul kadir	
Student	
Marwadi Education Foundation's Group of Institution	ıs
Academy Name	
India	26 Sep 2019
Location	Data



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ANKUR DUDHATRA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

ARUNSINGH Rajput		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	24 Sep 2019	
Location	Data	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

AYUSH JAIN	
Student	
larwadi Education Foundation's Group of Institutions	
Academy Name	
India	24 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

BRIJESH POKAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DARSHIT VAGHASIYA		
Student		
Narwadi Education Foundation's Group of Institutions		
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DENIS MORADIYA	
Student	
larwadi Education Foundation's Group of Institutions	
Academy Name	
India	20 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DEVI KOTADIYA		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	26 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

DHADKAN PARWANI		
Student		
Marwadi Education Foundation's Group of Institution	s	
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HARSH GHETIA	
Student	
Marwadi Education Foundation's Group of Institution	is
Academy Name	
India	24 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

HARSHIL RAMOLIYA		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	20 Sep 2019	
Location	Data	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

JEELKUMAR VACHHANI		
Student		
Marwadi Education Foundation's Group	f Institutions	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Jenish Sorathiya	
Student	
Marwadi Education Foundation's Group of Instit	tions
Academy Name	
India	20 Sep 2019
Location	Date



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KARAN LAKHANI		
Student		
Marwadi Education Foundation's Group of In	ititutions	
Academy Name		
India	20 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KAUSHIK BARAIYA		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KISHAN GOHEL		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	25 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KISHAN POPAT	
Student	
Marwadi Education Foundation's Group of Institut	ons
Academy Name	
India	20 Sep 2019
Location	Nate .



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

KRUSHIK RANK		
Student		
Marwadi Education Foundation's Group of Ins	titutions	
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

NAITIK VORA		
Student		
Marwadi Education Foundation's Group of Institu	ons	
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

NEEL GANATRA		
Student		
Marwadi Education Foundation's Group of In	ititutions	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

PARTH RAI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	25 Sep 2019
Location	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

PARTH RANIPA		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RANJEET KESHWALA		
Student		
Narwadi Education Foundation's Group of Institutions		
Academy Name		
India	24 Sep 2019	
Location	Nate .	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RIYA VACHHANI		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

RUDRARAJ KADEL		
Student		
Marwadi Education Foundation's Group of Insti	itions	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

SMIT GHAGHARA		
Student		
Marwadi Education Foundation's Group of Insti	rtions	
Academy Name		
India	20 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

VIRAJ KASUNDRA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	20 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

VIVEK LIMBANI		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	24 Sep 2019	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

YASH KALARIYA		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	22 Feb 2020	
Location	Date	



The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

YASH PATODIYA	
Student	
Narwadi Education Foundation's Group of Institutions	
Academy Name	
India	26 Sep 2019
Location	Date





# AWARD of ACHIEVEMENT

PRESENTED TO

# AAKASH JAYESH ADALJA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018

Oracle Academy Instructor





PRESENTED TO

#### AAMIR SAHEB BILAKHIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ABDULKADIR MD TUFAIL GODIL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ABHISHEKKUMAR RAMESHBHAI VALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### AKASH RAJESHBHAI KACHHADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### AKSHAY GIRDHARLAL ZALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### AKSHITA SHEKHARBABU TUMULA SAI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### **ALAP JITENBHAI JOSHI**

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ANKUR DINESHKUMAR DUDHATRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ARCHAN JAYESHBHAI PATADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ARTH HANSHARAJBHAI BHALODIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ARUNSINGH JAI KARANSINGH RAJPUT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### ATUL KUMAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### AVI SANJAY GHUNCHALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### AYUJ ASTHANA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### **AYUSH**

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### AYUSHI RASHMINBHAI MEHTA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### BALKRISHNA NITINKUMAR PITHDIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### BRIJESH ASHOKBHAI POKAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### DAISYKUMAR GIRISHBHAI MANSURIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DAKSH MANISHBHAI AGRAVAT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DARSHAN HASMUKH ASWANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### DARSHIT DILIPBHAI VAGHASIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DARSHIT KALPESHBHAI DOSHI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### DARSHITA JAGDISHBHAI SHELADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DEEP JAGJIVANBHAI GAJIPARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DEEPKUMAR JITENDRABHAI SIDDHAPURA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DENIS DHANJIBHAI MORADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DENISHKUMAR ARVINDBHAI KUNADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### DEV DIVYESH KEVALIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DEV MAHESHBHAI MENPARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### DEVI DIPAKBHAI KOTADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DHADKAN SUNILBHAI PARWANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DHAIRYA VIPULKUMAR TRIVEDI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DHAVAL MAHESHBHAI MATHOLIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DHRUVIN KISHORBHAI PATOLIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### DIPALEEBEN NILESHBHAI DESAI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### DIPSA VALLABHBHAI KHUNT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### FENIL MEHULKUMAR MEHTA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### FORAM GAUTAMBHAI DHAMSANIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARDIK LILADHAR TIMANIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARDIKSINH NIRMALSINH GOHIL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### HARSH BHAVESHBHAI SANGANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARSH JAYESHBHAI GHETIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARSH N MARTHAK

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### HARSH SHAILESHBHAI SAVANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARSH SIDDHARTHBHAI MASHRU

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARSHIL VITHALBHAI RAMOLIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HARSHIT UPADHYAY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HEER INDRANEEL SHAH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HET HARESHBHAI GODHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### HETVI JIGNESHBHAI SHAH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HIMANSHU MANOJBHAI GONDALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### HIRAL SIDDHARTHBHAI MASHRU

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

ISHIKA JAIN

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JAYESH VALLABHBHAI KOTADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JAYKUMAR ARUNBHAI BHATT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JAYVINKUMAR BHANJIBHAI BUSA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JEELKUMAR DIPAKBHAI VACHHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JEMIN PARESHBHAI ANGHAN

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JEMIS BHIMJIBHAI DOBARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### JENISH JAGDEESHBHAI SORATHIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JINAL GORDHANBHAI LADANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### JINESH DIPAKKUMAR TILIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KARAN KETAN LAKHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KARAN VINODBHAI KERALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KAUSHIK HARILAL BARAIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KEVALKUMAR BHAVESHBHAI PARAKHIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### KEYUR GIRISHBHAI JOGANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KEYUR MAHESHKUMAR NATHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### KINJAL NILESHBHAI TUDIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KISHAN MUKESHBHAI DANGAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KISHAN PREMJIBHAI GOHEL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KISHAN YAGNESHBHAI POPAT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

KOMAL JAIN

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KRUNAL KISHORBHAI KAGATHARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KRUNAL RAMESHBHAI VASOYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KRUPALI HASMUKHBHAI GEVARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### KRUSHIK MUKESHBHAI RANK

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### LATA GHANSHYAMBHAI LACHHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### LOKESH HITESHBHAI RANGANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MANALIBEN NAROTTAMBHAI VADALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MANSI BHARATBHAI KIYADA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MANSI MAHENDRABHAI KANJARIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MAULIK SURESHBHAI SOJITRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MAULIKKUMAR DALSUKHBHAI KACHROLA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MAYANK AJIT SINGH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MEET HARISH LAHERU

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MEET JITENDRABHAI DESAI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MEET MUKESHBHAI PANSURIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MEET RAJUBHAI PABARI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MEHUL MAHESHBHAI DESAI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MILAN SOJITRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MOHIT RAJ

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MOHITGIRI PARSOTAMGIRI GOSWAMI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### MOJEEL VIJESHBHAI BARASARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

MS. SONAL CHOUDHARY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NAITIK PARESHBHAI VORA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NANCY PRAKASHBHAI GEVARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NEEL DIPAKBHAI GANATRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NEMISH MAHESHBHAI SHETA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NESH BHUSHANBHAI AMLANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NIKHIL KUMAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NILDEEP MAHESHBHAI RATHOD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### NISHANT RAJESHBHAI BHATT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PALAK PARESHBHAI SHINGALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PARAM ANIL JOSHI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PARESHGIRI SHAILESHGIRI APARANATHI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

PARTH RAI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PARTH DEVRAJBHAI RANIPA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### PARTH JAYESHBHAI BHINDI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PARTH PARESHKUMAR VORA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PARTHKUMAR RAMESHBHAI VACHHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### PRAJIT BHUMITSINH ZALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PRAPTI RAJESHBHAI PANDYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PRATIK OMPRAKASH SWAMI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PRIYA SANJAYBHAI DHRANGDHARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### PRIYEN DINESHBHAI BHANDERI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### **PURVIR DODIA**

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RAJ KAMLESHBHAI KHILOSIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RAJKUMAR KANTILAL KANERIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RANJEET SAMATBHAI KESHWALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RAVIPRAKASH MISHRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### RIDDHI ARVINDBHAI NONDHANVADRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RIDDHIBEN MANISHBHAI LAKHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RIYA ATULBHAI VACHHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### ROMIL DILIPKUMAR RAVAL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### RONAK CHATURBHAI GONDALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RUDRARAJ KADEL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### RUSHIGIRI MAHESHGIRI GOSAI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RUSHIL JAMANBHAI KACHHADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RUTVI PANKAJ KUMAWAT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### RUTVIK KISHORKUMAR MAKVANA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SACHIN PRAKASHBHAI AMRUTIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### SAGAR SHAILESHBHAI DHAKAN

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### SAHIL MANISHBHAI SHETH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SANJAY RAMESHBHAI RATHOD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SHASHI RANJAN KUMAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SHEENA BANSAL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

SHERIN JOY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### SHIVAMGIRI ASHOKGIRI GOSWAMI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SHLOKKUMAR UMESHKUMAR SONI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SHUBHAM HARESHBHAI KHAKHKHAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### SMIT SUBHASH GHAGHARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### SURAJ DIPAKBHAI CHITRODA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### TUMIN NILESH SHETH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

### UMESH AGARWAL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### UTSAVKUMAR BHARATBHAI VIRANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### UTTAM RASIKBHAI BHUT

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### VICKY HASMUKHBHAI KOTAK

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### VICKYKUMAR NITINBHAI MANAVADARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### VIKAS KAMLESHBHAI BHARADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### VIRAJ RAMESHBHAI KASUNDRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### VIVEKKUMAR GOKALBHAI GHODASARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018





PRESENTED TO

#### YASHKUMAR RAJENDRABHAI JIVANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

10/31/2018