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. 2020-21



A.Y. 2020-21

LIST OF ENROLLED STUDENTS IN:

CISCO: CCNA Routing and Switching: Introduction to Networks

Sr	Enrollment No	Student Name	Status
1	91900103178	ADITYA VYAS	Completed
2	92010103033	AMEE KASONDRA	Completed
3	91900103046	ANJALI GHETIA	Completed
4	91900103016	ANUSHRI TRIVEDI	Completed
5	91920103002	AYUSH TRIVEDI	Completed
6	91900103044	AZIZ BHAVANAGARWALA	Completed
7	91900103037	Bharat Khemchandani	Completed
8	91900103022	BHAVYA PATEL	Completed
9	91900103035	CHINTAN SADHARIYA	Completed
10	91900103113	CHIRAG TULSIYANI	Completed
11	91900103019	DARSHAN CHANCHPARA	Completed
12	91900103005	DEV DHOLAKIA	Completed
13	91900103012	DEV ZAVERI	Completed
14	92010103040	DHRUMIL VED	Completed
15	91900103028	DIVYANSH CHAUDHARY	Completed
16	91900103040	DRASHTI RAICHURA	Completed
17	91900103161	Hardish jadav	Completed
18	91900103047	Hareshbhai Baraiya	Completed
19	91900103048	Henil Katba	Completed
20	91900103043	HETAANSH GADHIYA	Completed
21	91900103067	HINAL SITAPARA	Completed
22	91900103061	ISHA TRAMBADIYA	Completed
23	91900103057	janvi dodiya	Completed
24	92020103001	Jay Gokani	Completed
25	91900103034	KANDARP KOTADIA	Completed
26	91900103026	KEVIN PAMBHAR	Completed
27	92010103035	KIRTAN FICHADIYA	Completed
28	91900103052	Krishna Hothi	Completed
29	91900103025	KULDEEP VADHARIYA	Completed
30	92010103034	KUNJKUMAR KADIVAR	Completed
31	92010103037	KUSHAL DEKIVADIYA	Completed
32	91900103059	Madhavan Vaidya	Completed
33	91900103045	Milan solanki	Completed
34	91900103001	NAINSI DAS	Completed
35	92010103027	NANDIT SARERIA	Completed
36	92010103039	NEEL KANANI	Completed





37	91900103042	NILESH AJANI	Completed
38	91900103008	PALAK ZALAVADIA	Completed
39	91900103060	PARTH PATADIYA	Completed
40	91900103056	Pooja Hansaliya	Completed
41	91900103104	PRACHI PATEL	Completed
42	91900103062	Pranav Rathod	Completed
43	91900103036	PRINCE GODHANI	Completed
44	91900103013	Priyansh Gandhi	Completed
45	91900103002	RAHIL MEHTA	Completed
46	91900103024	RAHUL YADAV	Completed
47	91900103023	RAJKUMAR VASANIYA	Completed
48	91900103015	RICHA MODI	Completed
49	91900103058	RITESH ROY	Completed
50	92010103038	SACHIN MATANG	Completed
51	92010103029	SARJU KATHROTIA	Completed
52	91900103021	SHIVANAND VISHWAKARMA	Completed
53	91900103149	SHIVANGI VEJAPARA	Completed
54	92010103051	SHREYA SAPARIA	Completed
55	91900103125	SHUBH DHOLAKIYA	Completed
56	92010103028	SHYAM SIRJA	Completed
57	91900103004	SHYAMKUMAR PADALIA	Completed
58	91900103063	SIDDHARTH KASUNDRA	Completed
59	92010103026	Siraj Ansari	Completed
60	91900103051	SMIT CHANIYARA	Completed
61	91900103165	SWATI PANARA	Completed
62	91900103009	TANZEEL KHAN	Completed
63	91900103029	TARUNKUMAR TRIVEDI	Completed
64	91900103049	TULSI BHUVA	Completed
65	91900103053	VANI HANSALIYA	Completed
66	92010103030	VEDANT RAVAL	Completed
67	91900103014	VIRAJ ASHAR	Completed
68	91900103010	VISHNU VACHHANI	Completed
69	91900103027	YASH KERALIYA	Completed
70	91900103066	YASHVI KATHIRIYA	Completed
71	91900103033	YOJIT SUTRADHAR	Completed
72	91900103032	YUVRAJ KHATRI	Completed
73	92010103009	ANAND RAICHURA	Completed
74	91900103041	Anurag Panwar	Completed
75	91900103101	AYUSH JAGANI	Completed
76	91800103222	AYUSHI KANAKHARA	Completed
77	91900103130	DARSHAN JABUANI	Completed





78	92010103021	DEVANG PAREKH	Completed
79	91900103081	DHANRAJ VADODARIYA	Completed
80	91900103105	DRASHTI BORAD	Completed
81	91900103077	DWARKESH DHAMECHA	Completed
82	92010103007	FENIL RABADIA	Completed
83	91900103084	GHANSHYAM HIRANI	Completed
84	92010103042	HARDIK MAKWANA	Completed
85	91900103090	HARSH MAHESHWARI	Completed
86	91900103106	HARSH MODHA	Completed
87	91900103073	HETAL KAKKAD	Completed
88	92010103010	IVA SAPAVADIYA	Completed
89	91900103071	JAY MANDANI	Completed
90	91900103083	JENISHKUMAR KACHHADIYA	Completed
91	91900103095	KRUNAL BHIMANI	Completed
92	91900103100	MADHAVI DALASANIYA	Completed
93	91900103150	MAHEK SANGANI	Completed
94	91900103075	MARGEEBEN BHADANIYA	Completed
95	91900103070	MEHFOOZ ALAM	Completed
96	91900103089	MIHIR KORINGA	Completed
97	92010103001	MISHAL PARMAR	Completed
98	91900103069	MONIL CHHAYANI	Completed
99	91900103099	Mukund Kapadia	Completed
100	92010103008	NIKHIL JADAV	Completed
101	92010103019	NIVIYA TRIVEDI	Completed
102	92010103020	PAL RABADIA	Completed
103	91900103078	Parth Hadvani	Completed
104	91900103082	PARTH KHIMANI	Completed
105	92010103004	PARTH TARAPARA	Completed
106	92010103003	prachi patel	Completed
107	91900103080	RAHUL ODEDRA	Completed
108	92010103011	RAVI SONI	Completed
109	91900103108	RIDDHI MEHTA	Completed
110	91900103076	RONAK HAPALIYA	Completed
111	92010103045	RUDRI THAKARAR	Completed
112	91900103079	RUSHIKUMAR GOSWAMI	Completed
113	92010103046	SAHIL KHAN	Completed
114	92010103022	SAKSHI AUNDHIA	Completed
115	91900103087	SAKSHI KAKADE	Completed
116	91900103091	SANSKAR MAROO	Completed
117	91900103155	SANTOSH PIPARIYA	Completed
118	91900103088	SHAN GAMBHAVA	Completed





119	92010103002	SHRENIK PAREKH	Completed
120	91900103102	SHRUTI KHETANI	Completed
121	91900103068	shubham tripathi	Completed
122	92010103025	SHUBHAM VACHHANI	Completed
123	91900103133	shyam makvana	Completed
124	91900103109	TEJAS FALDU	Completed
125	92010103050	UMANG TANK	Completed
126	91900103085	UMANGKUMAR SAIJA	Completed
127	92010103005	UMESH KARETHA	Completed
128	91900103086	VACHAN RATHOD	Completed
129	91900103074	YASH KALOLA	Completed
130	91900103117	MAHIMA PANDEY	Completed

ell t



A.Y. 2020-21

LIST OF ENROLLED STUDENTS IN:

CCNA Routing and Switching: Routing and Switching Essentials

Sr	Enrollment No	Student Name	Status
1	92010103033	AMEE KASONDRA	Completed
2	91900103046	ANJALI GHETIA	Completed
3	91920103002	AYUSH TRIVEDI	Completed
4	91900103044	AZIZ BHAVANAGARWALA	Completed
5	91900103022	BHAVYA PATEL	Completed
6	91900103035	CHINTAN SADHARIYA	Completed
7	91900103113	CHIRAG TULSIYANI	Completed
8	91900103019	DARSHAN CHANCHPARA	Completed
9	91900103005	DEV DHOLAKIA	Completed
10	91900103012	DEV ZAVERI	Completed
11	92010103040	DHRUMIL VED	Completed
12	91900103028	DIVYANSH CHAUDHARY	Completed
13	91900103040	DRASHTI RAICHURA	Completed
14	91900103161	Hardish jadav	Completed
15	91900103047	Hareshbhai Baraiya	Completed
16	91900103048	Henil Katba	Completed
17	91900103043	HETAANSH GADHIYA	Completed
18	91900103067	HINAL SITAPARA	Completed
19	91900103061	ISHA TRAMBADIYA	Completed
20	91900103057	janvi dodiya	Completed
21	92020103001	Jay Gokani	Completed
22	91900103034	KANDARP KOTADIA	Completed
23	91900103026	KEVIN PAMBHAR	Completed
24	92010103035	KIRTAN FICHADIYA	Completed
25	91900103052	Krishna Hothi	Completed
26	91900103025	KULDEEP VADHARIYA	Completed
27	92010103037	KUSHAL DEKIVADIYA	Completed
28	91900103059	Madhavan Vaidya	Completed
29	91900103045	Milan solanki	Completed
30	91900103001	NAINSI DAS	Completed
31	92010103027	NANDIT SARERIA	Completed
32	92010103039	NEEL KANANI	Completed
33	91900103042	NILESH AJANI	Completed
34	91900103008	PALAK ZALAVADIA	Completed
35	91900103060	PARTH PATADIYA	Completed
36	91900103056	Pooja Hansaliya	Completed





37	91900103062	Pranav Rathod	Completed
38	91900103036	PRINCE GODHANI	Completed
39	91900103013	Priyansh Gandhi	Completed
40	91900103002	RAHIL MEHTA	Completed
41	91900103024	RAHUL YADAV	Completed
42	91900103023	RAJKUMAR VASANIYA	Completed
43	91900103015	RICHA MODI	Completed
44	92010103029	SARJU KATHROTIA	Completed
45	91900103021	SHIVANAND VISHWAKARMA	Completed
46	91900103149	SHIVANGI VEJAPARA	Completed
47	92010103051	SHREYA SAPARIA	Completed
48	91900103125	SHUBH DHOLAKIYA	Completed
49	92010103028	SHYAM SIRJA	Completed
50	91900103004	SHYAMKUMAR PADALIA	Completed
51	91900103063	SIDDHARTH KASUNDRA	Completed
52	92010103026	Siraj Ansari	Completed
53	91900103051	SMIT CHANIYARA	Completed
54	91900103165	SWATI PANARA	Completed
55	91900103009	TANZEEL KHAN	Completed
56	91900103029	TARUNKUMAR TRIVEDI	Completed
57	91900103053	VANI HANSALIYA	Completed
58	92010103030	VEDANT RAVAL	Completed
59	91900103014	VIRAJ ASHAR	Completed
60	91900103027	YASH KERALIYA	Completed
61	91900103066	YASHVI KATHIRIYA	Completed
62	91900103033	YOJIT SUTRADHAR	Completed
63	91900103032	YUVRAJ KHATRI	Completed
64	92010103009	ANAND RAICHURA	Completed
65	91900103041	Anurag Panwar	Completed
66	91900103101	AYUSH JAGANI	Completed
67	91800103222	AYUSHI KANAKHARA	Completed
68	91900103130	DARSHAN JABUANI	Completed
69	92010103021	DEVANG PAREKH	Completed
70	91900103105	DRASHTI BORAD	Completed
71	91900103077	DWARKESH DHAMECHA	Completed
72	92010103007	FENIL RABADIA	Completed
73	91900103084	GHANSHYAM HIRANI	Completed
74	91900103090	HARSH MAHESHWARI	Completed
75	91900103106	HARSH MODHA	Completed
76	91900103073	HETAL KAKKAD	Completed
77	91900103083	JENISHKUMAR KACHHADIYA	Completed





78	91900103095	KRUNAL BHIMANI	Completed
79	91900103100	MADHAVI DALASANIYA	Completed
80	91900103150	MAHEK SANGANI	Completed
81	91900103075	MARGEEBEN BHADANIYA	Completed
82	91900103070	MEHFOOZ ALAM	Completed
83	91900103089	MIHIR KORINGA	Completed
84	92010103001	MISHAL PARMAR	Completed
85	91900103069	MONIL CHHAYANI	Completed
86	91900103099	Mukund Kapadia	Completed
87	92010103019	NIVIYA TRIVEDI	Completed
88	92010103020	PAL RABADIA	Completed
89	91900103078	Parth Hadvani	Completed
90	92010103003	prachi patel	Completed
91	91900103080	RAHUL ODEDRA	Completed
92	92010103011	RAVI SONI	Completed
93	91900103108	RIDDHI MEHTA	Completed
94	91900103076	RONAK HAPALIYA	Completed
95	92010103045	RUDRI THAKARAR	Completed
96	91900103079	RUSHIKUMAR GOSWAMI	Completed
97	92010103046	SAHIL KHAN	Completed
98	92010103022	SAKSHI AUNDHIA	Completed
99	91900103087	SAKSHI KAKADE	Completed
100	91900103091	SANSKAR MAROO	Completed
101	91900103155	SANTOSH PIPARIYA	Completed
102	91900103088	SHAN GAMBHAVA	Completed
103	91900103102	SHRUTI KHETANI	Completed
104	91900103133	shyam makvana	Completed
105	91900103109	TEJAS FALDU	Completed
106	92010103050	UMANG TANK	Completed
107	91900103085	UMANGKUMAR SAIJA	Completed
108	92010103005	UMESH KARETHA	Completed
109	91900103086	VACHAN RATHOD	Completed
110	91900103074	YASH KALOLA	Completed
111	91900103207	FATIMA ALRAZZOUK	Completed
112	91900103198	GLORIA CHAMI	Completed
113	91900103117	MAHIMA PANDEY	Completed
114	91900103214	RANEEM ALI	Completed
115	91900103168	REJINA GHIMIRE	Completed
116	91900103167	SARIKA KARKI	Completed





A.Y. 2020-21

LIST OF ENROLLED STUDENTS IN:

Database Design and Programming with SQL

Sr	Enrollment No	Student Name	Status
1	91700103109	DHRUVIK AMARSHIBHAI SALIYA	Completed
2	91800103180	ZUBER RAMZAN BHAI MAKWANA	Completed
3	91900103001	NAINSI MANOJ KUMAR DAS	Completed
4	91900103002	RAHIL NILESH KUMAR MEHTA	Completed
5	91900103008	PALAK HARESHBHAI ZALAVADIA	Completed
6	91900103009	TANZEEL ARIF KHAN	Completed
7	91900103010	VISHNU DILIPKUMAR VACHHANI	Completed
8	91900103011	NIRAV NAVINBHAI SOLANKI	Completed
9	91900103012	DEV ATULBHAI ZAVERI	Completed
10	91900103014	VIRAJ NILESHBHAI ASHAR	Completed
11	91900103013	PRIYANSH ASHOK GANDHI	Completed
12	91900103015	RICHA MANISH MODI	Completed
13	91900103016	ANUSHRI KAMALBHAI TRIVEDI	Completed
14	91900103041	ANURAG VIVEKKUMAR PANWAR	Completed
15	91900103019	DARSHAN ASHOKBHAI CHANCHPARA	Completed
16	91900103021	SHIVANAND VISHWAKARMA	Completed
17	91900103022	BHAVYA ANILBHAI PATEL	Completed
18	91900103023	RAJKUMAR ARVINDBHAI VASANIYA	Completed
19	91900103024	RAHUL YADAV	Completed
20	91900103025	KULDEEP VASANTBHAI VADHARIYA	Completed
21	91900103026	KEVIN DINESHBHAI PAMBHAR	Completed
22	91900103028	DIVYANSH MUNNA CHAUDHARY	Completed
23	91900103029	TARUN KUMAR DINESH KUMAR TRIVEDI	Completed
24	91900103032	YUVRAJ KHATRI	Completed
25	91900103033	YOJIT SUTRADHAR	Completed
26	91900103034	KANDARP NILESHBHAI KOTADIA	Completed
27	91900103035	CHINTAN PRAVINBHAI SADHARIYA	Completed
28	91900103036	PRINCE VIPULBHAI GODHANI	Completed
29	91900103037	BHARATKUMAR ISHWARLAL KHEMCHANDANI	Completed
30	91900103039	DHARMESHKUMAR DINESHBHAI KALARIYA	Completed
31	91900103040	DRASHTI VIPULBHAI RAICHURA	Completed
32	91900103042	NILESH RAMESHBHAI AJANI	Completed
33	91900103043	HETAANSH GADHIYA	Completed
34	91900103044	AZIZ HUSENBHAI BHAVANAGARWALA	Completed
35	91900103045	MILAN MANSUKHBHAI SOLANKI	Completed
36	91900103046	ANJALI BHARATBHAI GHETIA	Completed
37	91900103047	HARESHBHAI RAMJIBHAI BARAIYA	Completed





38	91900103048	HENIL VINODBHAI KATBA	Completed
39	91900103049	TULSI NARENDRBHAI BHUVA	Completed
40	91900103051	SMIT HITESHBHAI CHANIYARA	Completed
41	91900103052	KRISHNA VITTHALBHAI HOTHI	Completed
42	91900103053	VANI ANILBHAI HANSALIYA	Completed
43	91900103056	POOJA ATULBHAI HANSALIYA	Completed
44	91900103057	JANVI AJITBHAI DODIYA	Completed
45	91900103058	RITESH CHANDRA ROY	Completed
46	91900103059	MADHAVAN VAIDYA	Completed
47	91900103060	PARTH BHAVESH PATADIYA	Completed
48	91900103004	SHYAMKUMAR VIMALKUMAR PADALIA	Completed
49	91900103005	DEV KALPESH DHOLAKIA	Completed
50	91900103061	ISHA DHARMENDRABHAI TRAMBADIYA	Completed
51	91900103062	PRANAV BHARATBHAI RATHOD	Completed
52	91900103063	SIDDHARTH RAMNIKBHAI KASUNDRA	Completed
53	91900103065	PRADEEP MISHRILAL GURJAR	Completed
54	91900103066	YASHVI ASHWINKUMAR KATHIRIYA	Completed
55	91900103067	HINAL MOHANBHAI SITAPARA	Completed
56	91900103020	ASHISHKUMAR VIJENDRABHAI OJHA	Completed
57	91900103068	SHUBHAM ANAND MOHAN TRIPATHI	Completed
58	91900103069	MONIL KIRITBHAI CHHAYANI	Completed
59	91900103070	MEHFOOZ MEHBOOB ALAM	Completed
60	91900103071	JAY PARESHBHAI MANDANI	Completed
61	91900103073	HETAL NARESHBHAI KAKKAD	Completed
62	91900103074	YASH NARENDRABHAI KALOLA	Completed
63	91900103075	MARGEEBEN VIJAYKUMAR BHADANIYA	Completed
64	91900103076	RONAK MAHESHBHAI HAPALIYA	Completed
65	91900103077	DWARKESH HITESHBHAI DHAMECHA	Completed
66	91900103078	PARTH ANILBHAI HADVANI	Completed
67	91900103079	RUSHIKUMAR MAYURKUMAR GOSWAMI	Completed
68	91900103080	RAHUL NATHA ODEDRA	Completed
69	91900103027	YASH RANCHHODBHAI KERALIYA	Completed
70	91900103081	DHANRAJ KISHORBHAI VADODARIYA	Completed
71	91900103082	PARTH BHARATBHAI KHIMANI	Completed
72	91900103083	JENISHKUMAR AJAYBHAI KACHHADIYA	Completed
73	91900103084	GHANSHYAM SAMJI HIRANI	Completed
74	91900103085	UMANGKUMAR HARESHBHAI SAIJA	Completed
75	91900103086	VACHAN RAJNIKANT RATHOD	Completed
76	91900103087	SAKSHI ANNASAHEB KAKADE	Completed
77	91900103088	SHAN PARESHBHAI GAMBHAVA	Completed
78	91900103089	MIHIR HITESH KORINGA	Completed
79	91900103090	HARSH MAHESHWARI	Completed
80	91900103091	SANSKAR MAROO	Completed



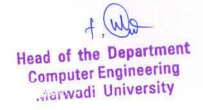


81	91900103092	SAVAN UPADHYAY	Completed
82	91900103093	NASIB PATEL	Completed
83	91900103095	KRUNAL SANJAYKUMAR BHIMANI	Completed
84	91900103099	MUKUND PRAVIN KAPADIA	Completed
85	91900103100	MADHAVI HITESHBHAI DALASANIYA	Completed
86	91900103101	AYUSH JAGANI	Completed
87	91900103102	SHRUTI RATILAL KHETANI	Completed
88	91900103104	PRACHI PATEL	Completed
89	91900103105	DRASHTI NILESHKUMAR BORAD	Completed
90	91900103106	HARSH KISHORBHAI MODHA	Completed
91	91900103108	RIDDHI MEHTA	Completed
92	91900103109	TEJAS HIMATBHAI FALDU	Completed
93	91900103117	MAHIMA PANDEY	Completed
94	91900103125	SHUBH SNEHALBHAI DHOLAKIYA	Completed
95	91900103130	DARSHAN SHANTILAL JABUANI	Completed
96	91900103133	SHYAM JAYANTIBHAI MAKVANA	Completed
97	91900103113	CHIRAG JAGDISHBHAI TULSIYANI	Completed
98	91900103149	SHIVANGI DIPAKBHAI VEJAPARA	Completed
99	91900103150	MAHEK JOGENDRAKUMAR SANGANI	Completed
100	91900103155	SANTOSH RAMESHBHAI PIPARIYA	Completed
101	91900103161	HARDISH DHIRUBHAI JADAV	Completed
102	91900103165	SWATI RAMESHBHAI PANARA	Completed
103	91900103167	SARIKA KARKI	Completed
104	91900103168	REJINA GHIMIRE	Completed
105	91900103173	SELAMAWIT SILESHI NIGATU	Completed
106	91900103178	ADITYA VYAS	Completed
107	91900103187	ZEINA BASEM SALHA	Completed
108	91900103194	AYA AREEF SHAHEEN	Completed
109	91900103198	GLORIA RICHARD CHAMI	Completed
110	91900103207	FATIMA WALID ALRAZZOUK	Completed
111	91900103208	ALBATOOL HAITHAM MOHAMMAD	Completed
112	91900103209	SONU KUMAR	Completed
113	91900103214	RANEEM LOUAI ALI	Completed
114	91920103002	AYUSH NAISHADHBHAI TRIVEDI	Completed
115	91900103216	ALAA MOHAMMAD ALSKAF	Completed
116	92010103001	MISHAL VIPUL PARMAR	Completed
117	92010103002	SHRENIK JAYESH PAREKH	Completed
118	92010103003	PRACHI PANKAJBHAI PATEL	Completed
119	92010103008	NIKHIL BAVJEEBHAI JADAV	Completed
120	92010103004	PARTH MAHENDRABHAI TARAPARA	Completed
121	92010103007	FENIL VIJAYBHAI RABADIA	Completed
122	92010103005	UMESH SUKHABHAI KARETHA	Completed
123	92010103006	FAIZAL RASHID ASHWANI	Completed





124	92010103009	ANAND JIVANBHAI RAICHURA	Completed
125	92010103010	IVA SURESHBHAI SAPAVADIYA	Completed
126	92020103001	JAY PRAKASHBHAI GOKANI	Completed
127	92010103011	RAVI HITESHBHAI SONI	Completed
128	92010103015	DHRUVIN VINODBHAI VEKARIYA	Completed
129	92010103016	VISHVA DILIPBHAI ASHARA	Completed
130	92010103017	JEET MAHESHBHAI AVIYA	Completed
131	92010103018	DINESH RAMESHBHAI KRIPLANI	Completed
132	92010103019	NIVIYA TRIVEDI	Completed
133	92010103020	PAL RASIKBHAI RABADIYA	Completed
134	92010103021	DEVANG VIPULBHAI PAREKH	Completed
135	92010103022	SAKSHI JIGNESHKUMAR AUNDHIA	Completed
136	92010103024	UDAYRAJSINH HITENDRASINH JADEJA	Completed
137	92010103025	SHUBHAM KISHORBHAI VACHHANI	Completed
138	92010103026	SIRAJ ILTAF ANSARI	Completed
139	92010103027	NANDIT HARISHBHAI SARERIA	Completed
140	92010103028	SHYAM HARESHBHAI SIRJA	Completed
141	92010103029	SARJU RAJESHBHAI KATHROTIA	Completed
142	92010103030	VEDANT DHARMESHKUMAR RAVAL	Completed
143	92010103032	AMAN SIRAJBHAI MAKHANI	Completed
144	92010103031	SHUBHAM SHANTIBHAI LANGDECHA	Completed
145	92010103033	AMEE KISHORBHAI KASONDRA	Completed
146	92010103034	KUNJKUMAR BHAVESHBHAI KADIVAR	Completed
147	92010103035	KIRTAN BHAVESHBHAI FICHADIYA	Completed
148	92010103037	KUSHAL RASIKBHAI DEKIVADIYA	Completed
149	92010103038	SACHIN MULAJIBHAI MATANG	Completed
150	92010103039	NEEL KETANBHAI KANANI	Completed
151	92010103040	DHRUMIL VED	Completed
152	92010103041	FORAM AJAY DADHANIYA	Completed
153	92010103042	HARDIK LALITBHAI MAKWANA	Completed
154	92010103044	KEVAL ARVINDBHAI VAGHASIYA	Completed
155	92010103045	RUDRI HEMENDRA THAKARAR	Completed
156	92010103046	SAHIL KHAN IFTEKHAR AYUBI	Completed
157	92010103047	PALAK DUSHYANTBHAI DAVE	Completed
158	92010103048	SAGAR KISHORBHAI GOHIL	Completed
159	92010103050	UMANG DIPAKBHAI TANK	Completed
160	92010103051	SHREYA ASHWINBHAI SAPARIA	Completed





1.3.3 Value added Courses offered A.Y. 2020-21



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MEE KASONDRA				
Student				
Marwadi Education Foundation's Group of Institutions				
Academy Name				
India	9 May 2021			
Location	Date			



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ANJALI GHETIA		
Student		
Marwadi Education Foundation's Group of Inst	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AYUSH TRIVEDI		
Student		
Marwadi Education Foundation's Group of	nstitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AZIZ BHAVANAGARWALA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

BHAVYA PATEL	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

CHINTAN SADHARIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

CHIRAG TULSIYANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DARSHAN CHANCHPARA		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DEV DHOLAKIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DEV ZAVERI		
Student		
Marwadi Education Foundation's Group of Instit	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DHRUMIL VED		
Student		
Marwadi Education Foundation's Group of	nstitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DIVYANSH CHAUDHARY		
Student		
Marwadi Education Foundation's Group of Institu	tions	
Academy Name		
India	9 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DRASHTI RAICHURA		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Hardish jadav		
Student		
Marwadi Education Foundation's Group of	Institutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Hareshbhai Baraiya		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Henil Katba		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HETAANSH GADHIYA		
Student		
Marwadi Education Foundation's Group of I	nstitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HINAL SITAPARA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ISHA TRAMBADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

janvi dodiya		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Jay Gokani		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KANDARP KOTADIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KEVIN PAMBHAR			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	9 May 2021		
Location	Date		



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KIRTAN FICHADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Krishna Hothi		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KULDEEP VADHARIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KUSHAL DEKIVADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Madhavan Vaidya		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Milan solanki		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

NAINSI DAS			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	9 May 2021		
Location	Date		



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

NANDIT SARERIA			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	9 May 2021		
Location	Date		



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

NEEL KANANI			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	9 May 2021		
Location	Date		



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

NILESH AJANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

PALAK ZALAVADIA			
Student			
Marwadi Education Foundation's Group of Institutions			
Academy Name			
India	9 May 2021		
Location	Date	_	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

PARTH PATADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Pooja Hansaliya		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Pranav Rathod		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

PRINCE GODHANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Priyansh Gandhi		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RAHIL MEHTA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	 Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RAHUL YADAV	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RAJKUMAR VASANIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RICHA MODI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SARJU KATHROTIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHIVANAND VISHWAKARMA		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHIVANGI VEJAPARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHREYA SAPARIA		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHUBH DHOLAKIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHYAMKUMAR PADALIA		
Student		
Marwadi Education Foundation's Group of In	stitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHYAM SIRJA		
Student		
Marwadi Education Foundation's Group of Institu	ons	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SIDDHARTH KASUNDRA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Siraj Ansari		
Student		
Marwadi Education Foundation's Group of Instit	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SMIT CHANIYARA		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SWATI PANARA		
Student		
Marwadi Education Foundation's Group of Instit	tions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

TANZEEL KHAN		
Student		
Marwadi Education Foundation's Group of	Institutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

TARUNKUMAR TRIVEDI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

VANI HANSALIYA		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

VEDANT RAVAL		
Student		
Marwadi Education Foundation's Group of Inst	itutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

VIRAJ ASHAR		
Student		
Marwadi Education Foundation's Group of I	stitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

YASH KERALIYA		
Student		
Marwadi Education Foundation's Group of Instituti	ns	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

YASHVI KATHIRIYA		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

TOJII SUTKADHAK		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy

VOUT CUTDABLIAD



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

YUVRAJ KHATRI		
Student		
Marwadi Education Foundation's Group of Institu	cions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ANAND RAICHURA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Anurag Panwar		
Student		
Marwadi Education Foundation's Group of Insti	ıtions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AYUSHI KANAKHARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AYUSH JAGANI		
Student		
Marwadi Education Foundation's Group of In	stitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DARSHAN JABUANI		
Student		
Marwadi Education Foundation's Group of Ins	itutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DEVANG PAREKH		
Student		
Marwadi Education Foundation's Group of Institution	ns	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DRASHTI BORAD		
Student		
Marwadi Education Foundation's Group of Institution		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DWARKESH DHAMECHA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

FENIL RABADIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

GHANSHYAM HIRANI		
Student		
Marwadi Education Foundation's Group of Ins	tutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HARSH MAHESHWARI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HARSH MODHA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HETAL KAKKAD		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

JENISHKUMAR KACHHADIYA		
Student		
Marwadi Education Foundation's Group of Instit	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KRUNAL BHIMANI		
Student		
Marwadi Education Foundation's Group of Inst	tutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MADHAVI DALASANIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MAHEK SANGANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MARGEEBEN BHADANIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	9 May 2021
Location	Date



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Marwadi Education Foundation's Group of Institutions	
9 May 2021	

Date

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

MELICOT ALAM

Location



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MIHIR KORINGA		
Student		
Aarwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MISHAL PARMAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MONIL CHHAYANI		
Student		
Aarwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Mukund Kapadia		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

NIVIYA TRIVEDI		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

PAL RABADIA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Parth Hadvani		
Student		
Aarwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

prachi patel		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RAHUL ODEDRA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RAVI SONI		
Student		
Marwadi Education Foundation's Group of Insti	utions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RIDDHI MEHTA		
Student		
darwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RONAK HAPALIYA		
Student		
Marwadi Education Foundation's Group of In	stitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RUDRI THAKARAR		
Student		
Marwadi Education Foundation's Group of Institu	ions	
Academy Name		
India	9 May 2021	
Location		



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RUSHIKUMAR GOSWAMI		
Student		
Marwadi Education Foundation's Group of	nstitutions	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SAHIL KHAN		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SAKSHI AUNDHIA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SAKSHI KAKADE		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SANSKAR MAROO		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SANTOSH PIPARIYA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHAN GAMBHAVA		
Student		
Narwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SHRUTI KHETANI		
Student		
Marwadi Education Foundation's Group of Institution	i	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

shyam makvana		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

TEJAS FALDU		
Student		
Marwadi Education Foundation's Group of Institut	ons	
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

UMANGKUMAR SAIJA		
Student		
larwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

UMANG TANK		
Student Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

UMESH KAKETHA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy

LIMECU MADETUA



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

VACHAN RATHOD		
tudent		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



Laura Quintana

VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

YASH KALOLA		
Student Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

FATIMA ALRAZZOUK		
tudent		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

GLORIA CHAMI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MAHIMA PANDEY		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

RANEEM ALI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

REJINA GHIMIRE		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

SARIKA KARKI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	9 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ADITYA VYAS	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

AMEE KASONDRA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ANJALI GHETIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ANUSHRI TRIVEDI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

AYUSH TRIVEDI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

AZIZ BHAVANAGARWALA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Bharat Khemchandani		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

BHAVYA PATEL		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

CHINTAN SADHARIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

CHIRAG TULSIYANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DARSHAN CHANCHPARA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DEV DHOLAKIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DEV ZAVERI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DHRUMIL VED		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DIVYANSH CHAUDHARY	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DRASHTI RAICHURA		
Student		
Marwadi Education Foundation's Group of Ins	ititutions	
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Hardish jadav	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Hareshbhai Baraiya	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Henil Katba	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

HETAANSH GADHIYA		
Student		
Marwadi Education Foundation's Group of Institution		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

HINAL SITAPARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ISHA TRAMBADIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

janvi dodiya	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Jay Gokani	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KANDARP KOTADIA		
Student		
Marwadi Education Foundation's Group of Institutio	S	
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KEVIN PAMBHAR	
Student	
Marwadi Education Foundation's Group of Institution	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KIRTAN FICHADIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Krishna Hothi	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KULDEEP VADHARIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KUNJKUMAR KADIVAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KUSHAL DEKIVADIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Madhavan Vaidya	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Milan solanki	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NAINSI DAS	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NANDIT SARERIA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NEEL KANANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NILESH AJANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PALAK ZALAVADIA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PARTH PATADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Pooja Hansaliya		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PRACHI PATEL		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Pranav Rathod		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PRINCE GODHANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Priyansh Gandhi		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAHIL MEHTA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAHUL YADAV	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAJKUMAR VASANIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RICHA MODI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RITESH ROY		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SACHIN MATANG		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SARJU KATHROTIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHIVANAND VISHWAKARMA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHIVANGI VEJAPARA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHREYA SAPARIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHUBH DHOLAKIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHYAMKUMAR PADALIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHYAM SIRJA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SIDDHARTH KASUNDRA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Siraj Ansari		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SMIT CHANIYARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SWATI PANARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

TANZEEL KHAN		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

TARUNKUMAR TRIVEDI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

TULSI BHUVA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VANI HANSALIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VEDANT RAVAL	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VIRAJ ASHAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VISHNU VACHHANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

YASH KERALIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

YASHVI KATHIRIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

YOJIT SUTRADHAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

YUVRAJ KHATRI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ANAND RAICHURA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Anurag Panwar		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

AYUSHI KANAKHARA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

AYUSH JAGANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DARSHAN JABUANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DEVANG PAREKH	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DHANRAJ VADODARIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DRASHTI BORAD	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DWARKESH DHAMECHA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

FENIL RABADIA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

GHANSHYAM HIRANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

HARDIK MAKWANA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

HARSH MAHESHWARI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

HARSH MODHA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date

Laura Quintana
VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

HETAL KAKKAD	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

IVA SAPAVADIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

JAY MANDANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	

Laura Quintana
VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

JENISHKUMAR KACHHADIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KRUNAL BHIMANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MADHAVI DALASANIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MAHEK SANGANI	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MARGEEBEN BHADANIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MEHFOOZ ALAM		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	

Laura Quintana
VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MIHIR KORINGA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MISHAL PARMAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MONIL CHHAYANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Mukund Kapadia		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NIKHIL JADAV	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NIVIYA TRIVEDI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PAL RABADIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Parth Hadvani	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PARTH KHIMANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PARTH TARAPARA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

prachi patel		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAHUL ODEDRA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAVI SONI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	

Laura Quintana VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RIDDHI MEHTA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RONAK HAPALIYA	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date

Laura Quintana
VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RUDRI THAKARAR		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RUSHIKUMAR GOSWAMI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAHIL KHAN		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAKSHI AUNDHIA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAKSHI KAKADE		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SANSKAR MAROO		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SANTOSH PIPARIYA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHAN GAMBHAVA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHRENIK PAREKH		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHRUTI KHETANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

shubham tripathi		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHUBHAM VACHHANI		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

shyam makvana	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

TEJAS FALDU	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	6 May 2021
Location	Date



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.

Laura Quintana

VP & General Manager, Cisco Networking Academy

- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

UMANGKUMAR SAIJA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

UMANG TANK		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

UMESH KARETHA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	

Laura Quintana
VP & General Manager, Cisco Networking Academy



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VACHAN RATHOD		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	8 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

YASH KALOLA		
Student		
Marwadi Education Foundation's Group of Institutions		
Academy Name		
India	6 May 2021	
Location	Date	



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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MAHIMA PANDEY	
Student	
Marwadi Education Foundation's Group of Institutions	
Academy Name	
India	8 May 2021
Location	Date





PRESENTED TO

ADITYA VYAS

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ALAA MOHAMMAD ALSKAF

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ALBATOOL HAITHAM MOHAMMAD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

AMAN SIRAJBHAI MAKHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

AMEE KISHORBHAI KASONDRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ANAND JIVANBHAI RAICHURA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ANJALI BHARATBHAI GHETIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ANURAG VIVEKKUMAR PANWAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ANUSHRI KAMALBHAI TRIVEDI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ASHISHKUMAR VIJENDRABHAI OJHA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

AYA AREEF SHAHEEN

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

AYUSH JAGANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

AYUSH NAISHADHBHAI TRIVEDI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

AZIZ HUSENBHAI BHAVANAGARWALA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

BHARATKUMAR ISHWARLAL KHEMCHANDANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

BHAVYA ANILBHAI PATEL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

CHINTAN PRAVINBHAI SADHARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

CHIRAG JAGDISHBHAI TULSIYANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DARSHAN ASHOKBHAI CHANCHPARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DARSHAN SHANTILAL JABUANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DEV ATULBHAI ZAVERI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DEV KALPESH DHOLAKIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DEVANG VIPULBHAI PAREKH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DHANRAJ KISHORBHAI VADODARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DHARMESHKUMAR DINESHBHAI KALARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DHRUMIL VED

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DHRUVIK AMARSHIBHAI SALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DHRUVIN VINODBHAI VEKARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DINESH RAMESHBHAI KRIPLANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DIVYANSH MUNNA CHAUDHARY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DRASHTI NILESHKUMAR BORAD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DRASHTI VIPULBHAI RAICHURA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

DWARKESH HITESHBHAI DHAMECHA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

FAIZAL RASHID ASHWANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

FATIMA WALID ALRAZZOUK

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

FENIL VIJAYBHAI RABADIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

FORAM AJAY DADHANIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

GHANSHYAM SAMJI HIRANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

GLORIA RICHARD CHAMI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HARDIK LALITBHAI MAKWANA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HARDISH DHIRUBHAI JADAV

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HARESHBHAI RAMJIBHAI BARAIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HARSH MAHESHWARI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HARSH KISHORBHAI MODHA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HENIL VINODBHAI KATBA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HETAANSH GADHIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HETAL NARESHBHAI KAKKAD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

HINAL MOHANBHAI SITAPARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ISHA DHARMENDRABHAI TRAMBADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

IVA SURESHBHAI SAPAVADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

JANVI AJITBHAI DODIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

JAY PARESHBHAI MANDANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

JAY PRAKASHBHAI GOKANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

JEET MAHESHBHAI AVIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

JENISHKUMAR AJAYBHAI KACHHADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KANDARP NILESHBHAI KOTADIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KEVAL ARVINDBHAI VAGHASIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KEVIN DINESHBHAI PAMBHAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KIRTAN BHAVESHBHAI FICHADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KRISHNA VITTHALBHAI HOTHI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KRUNAL SANJAYKUMAR BHIMANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KULDEEP VASANTBHAI VADHARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KUNJKUMAR BHAVESHBHAI KADIVAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

KUSHAL RASIKBHAI DEKIVADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MADHAVAN VAIDYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MADHAVI HITESHBHAI DALASANIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MAHEK JOGENDRAKUMAR SANGANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MAHIMA PANDEY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MARGEEBEN VIJAYKUMAR BHADANIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MEHFOOZ MEHBOOB ALAM

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MIHIR HITESH KORINGA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MILAN MANSUKHBHAI SOLANKI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MISHAL VIPUL PARMAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MONIL KIRITBHAI CHHAYANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

MUKUND PRAVIN KAPADIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NAINSI MANOJ KUMAR DAS

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NANDIT HARISHBHAI SARERIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NASIB PATEL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NEEL KETANBHAI KANANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NIKHIL BAVJEEBHAI JADAV

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NILESH RAMESHBHAI AJANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NIRAV NAVINBHAI SOLANKI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

NIVIYA TRIVEDI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PAL RASIKBHAI RABADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PALAK DUSHYANTBHAI DAVE

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PALAK HARESHBHAI ZALAVADIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PARTH ANILBHAI HADVANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PARTH BHARATBHAI KHIMANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PARTH BHAVESH PATADIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PARTH MAHENDRABHAI TARAPARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

POOJA ATULBHAI HANSALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PRACHI PATEL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PRACHI PANKAJBHAI PATEL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PRADEEP MISHRILAL GURJAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PRANAV BHARATBHAI RATHOD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PRINCE VIPULBHAI GODHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

PRIYANSH ASHOK GANDHI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RAHIL NILESH KUMAR MEHTA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RAHUL YADAV

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RAHUL NATHA ODEDRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RAJKUMAR ARVINDBHAI VASANIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RANEEM LOUAI ALI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RAVI HITESHBHAI SONI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

REJINA GHIMIRE

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RICHA MANISH MODI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RIDDHI MEHTA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RITESH CHANDRA ROY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RONAK MAHESHBHAI HAPALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RUDRI HEMENDRA THAKARAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

RUSHIKUMAR MAYURKUMAR GOSWAMI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SACHIN MULAJIBHAI MATANG

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SAGAR KISHORBHAI GOHIL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SAHIL KHAN IFTEKHAR AYUBI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SAKSHI ANNASAHEB KAKADE

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SAKSHI JIGNESHKUMAR AUNDHIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SANSKAR MAROO

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SANTOSH RAMESHBHAI PIPARIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SARIKA KARKI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SARJU RAJESHBHAI KATHROTIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SAVAN UPADHYAY

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SELAMAWIT SILESHI NIGATU

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHAN PARESHBHAI GAMBHAVA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHIVANAND VISHWAKARMA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHIVANGI DIPAKBHAI VEJAPARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHRENIK JAYESH PAREKH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHREYA ASHWINBHAI SAPARIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHRUTI RATILAL KHETANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHUBH SNEHALBHAI DHOLAKIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHUBHAM ANAND MOHAN TRIPATHI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHUBHAM KISHORBHAI VACHHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHUBHAM SHANTIBHAI LANGDECHA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHYAM HARESHBHAI SIRJA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHYAM JAYANTIBHAI MAKVANA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SHYAMKUMAR VIMALKUMAR PADALIA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SIDDHARTH RAMNIKBHAI KASUNDRA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SIRAJ ILTAF ANSARI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SMIT HITESHBHAI CHANIYARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SONU KUMAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

SWATI RAMESHBHAI PANARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

TANZEEL ARIF KHAN

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

TARUN KUMAR DINESH KUMAR TRIVEDI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

TEJAS HIMATBHAI FALDU

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

TULSI NARENDRBHAI BHUVA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

UDAYRAJSINH HITENDRASINH JADEJA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

UMANG DIPAKBHAI TANK

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

UMANGKUMAR HARESHBHAI SAIJA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

UMESH SUKHABHAI KARETHA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

VACHAN RAJNIKANT RATHOD

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

VANI ANILBHAI HANSALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

VEDANT DHARMESHKUMAR RAVAL

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

VIRAJ NILESHBHAI ASHAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

VISHNU DILIPKUMAR VACHHANI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

VISHVA DILIPBHAI ASHARA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

YASH NARENDRABHAI KALOLA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

YASH RANCHHODBHAI KERALIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

YASHVI ASHWINKUMAR KATHIRIYA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

YOJIT SUTRADHAR

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

YUVRAJ KHATRI

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ZEINA BASEM SALHA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020





PRESENTED TO

ZUBER RAMZAN BHAI MAKWANA

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY

Database Design and Programming with SQL

FINAL EXAM

11/27/2020