CCNA SELF-LEARNING COURSES:

SNO	Course Details
1	Introduction to IoT
2	Introduction to the Internet of Everything
3	IT Essentials: PC Hardware and Software
4	Partner: NDG Linux II
5	IoT Fundamentals: Big Data & Analytics
6	Partner: CPP - Advanced Programming in C++
7	Introduction to Cybersecurity
8	Entrepreneurship
9	Packet Tracer Know How 1: Packet Tracer 101
10	Community: Empowerment Technologies
11	CCNA R&S: Scaling Networks
12	Partner: NDG Linux Unhatched
13	CCNA R&S: Connecting Networks
14	CCNA R&S: Introduction to Networks
15	Partner: CPA - Programming Essentials in C++
16	CCNA R&S: Routing and Switching Essentials
17	IoT Fundamentals: IoT Security
18	Partner: NDG Linux I
19	Emerging Technologies Workshop - Experimenting with REST APIs using Webex
20	Teams Portrary CLD Advanged Programing in C
21	Partner: CLP – Advanced Programing in C Partner: NDG Linux Essentials
22	IoT Fundamentals: Hackathon Playbook
23	
24	Partner: CLA - Programming Essentials in C Introduction to Packet Tracer
25	Get Connected
26	IoT Fundamentals: Connecting Things
27	Cybersecurity Essentials
28	Networking Essentials
29	Partner: PCAP - Programming Essentials in Python
30	Emerging Technologies Workshop - Model Driven Programmability
31	CCNAv7: Bridging
32	CCNAv7: Introduction to Networks
33	CCNAv7: Switching, Routing, and Wireless Essentials
34	CCNAv7: Enterprise Networking, Security, and Automation
35	DevNet Associate
36	partner: Cloud security
37	Partner: JavaScript Essentials 1 (JSE)
5,	Taraner, javadeript hoseinaas I (1011)