



A.P. Shah Institute of Technology has signed an agreement with Cisco Networking Academy in which latest and in demand courses are taught making students industry ready in the field of networking and technology. The courses taught at A.P. Shah institute of Technology are

1. Cisco Certified Network Administrator – Routing & Switching (CCNA-R&S)
2. Cisco Certified Network Administrator – Internet of Things (CCNA-IOT)

Cisco Certified Network Administrator – Routing & Switching (CCNA-R&S)

The CCNA Routing and Switching training is quite beneficial for entry-level network engineers to enhance their basic networking knowledge. It's actually more of a gateway to entry-level networking jobs and IT careers. The CCNA curriculum consists of a 90-minute, 50–60 question assessment. The CCNA exam tests a candidate's knowledge and skills related to network fundamentals, LAN switching technologies, IPv4 and IPv6 routing technologies, WAN technologies, infrastructure services, infrastructure security, and infrastructure management.

Cisco Certified Network Administrator – Internet of Things (CCNA-IOT)

The Cisco Internet of Things (IoT) certifications and training are job role based programs designed to help meet the growing need for specialized talent. This education portfolio provides Internet Protocol (IP) networking expertise, with a focus in automation, manufacturing and energy and future expansion to include equally transformative industries.

The Industrial/IoT training and certification program builds the skills required to converge Industrial Plant floor with IT infrastructure.

CCNA Industrial enables Operations Professionals, Control Engineers and IT Network engineers working in Manufacturing plants to gain the knowledge and skills necessary to build, manage and operate converged manufacturing plant networks.

Who this course is for:

- Individuals aspiring to learn Networking & IOT course
- Network Engineers
- Network Admins