









Enabling skillsets of the future



Cisco Networking Academy grants this recognition to

SADHANA PRAJAPATI

NATIONAL SKILL TRAINING INSTITUTE FOR WOMEN, NOIDA

for successfully completing the Virtual Internship Program in Cybersecurity

Marcella O' Shea Regional Manager APJC, Corporate Affairs, Cisco

Program Partners















Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Sadhana Prajapati	
Student	
National Skill Training Institute for Women, Noida	
Academy Name	
India	19 Dec 2022
Location	Date

Laura Zuintana VP & General Manager, Cisco Networking Academy

IIIII Networking CISCO Academy

Certificate of Course Completion

Sadhana Prajapati

has successfully achieved student level credential for completing the Cybersecurity Essentials course.

The student was able to proficiently:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.





Scan to Verify

Laura Zuintana

Laura Quintana Vice President and General Manager Cisco Networking Academy

CISCO Academy

Certificate of Course Completion

Sadhana Prajapati

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- Explain the basics of being safe online, including what cybersecurity is and its potential impact.
- Explain the most common cyber threats, attacks, and vulnerabilities.
- Explain how to protect oneself while online.
- Explain how organizations can protect their operations against these attacks.
- Access a variety of information and resources to explore the different career options in cybersecurity.





Scan to Verify

Laura Quintana

Vice President and General Manager Cisco Networking Academy

Laura Zuinfana

May 23, 2023

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

A Career in Cybersecurity (Cybersecurity Fundamentals)

(ILB-RKEJYNVGKYGY26BX)

According to the IBM Learning Patterns system of record

Completion date: 17 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Case studies (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-QPDJWDVMJNDN13ZJ)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Common misconceptions (Cybersecurity Fundamentals - Overview of Cybersecurity)

(ILB-EKVJDRYZGEGV2737)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Core attributes and skills (Cybersecurity Fundamentals - A Career in Cybersecurity)

(ILB-MKPVZYNXMXNJ1028)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Cybersecurity Fundamentals

(ILB-DNRPWDGQGMMY7GGD)

According to the IBM Learning Patterns system of record

Completion date: 17 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Cybersecurity job roles (Cybersecurity Fundamentals - A Career in Cybersecurity)

(ILB-WWZYDQJVMDXZ1RZB)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Cybersecurity: On the Defense (Cybersecurity Fundamentals)

(ILB-RKEJYNVENXMY15VW)

According to the IBM Learning Patterns system of record

Completion date: 17 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Cybersecurity: On the Offense (Cybersecurity Fundamentals)

(ILB-RKEJYNVERWNV7RJ4)

According to the IBM Learning Patterns system of record

Completion date: 17 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Detect attacks (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-QPDJRDNPZPRVM28P)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Final quiz (Cybersecurity Fundamentals - Show What You Know)

(ILB-WWZYDRQPJYGV28NG)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Financial impacts (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-VQMDPMJDJQQX27GK)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Funding and profitability of cyber crime (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-KXMNGMPKEPPV12EY)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Getting started (Cybersecurity Fundamentals - Introduction)

(ILB-EKVJNNVXJVYJ12GQ)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Helpful resources and getting started (Cybersecurity Fundamentals - A Career in Cybersecurity)

(ILB-VQMDVWGZYGVX139W)

According to the IBM Learning Patterns system of record

Completion date: 17 Mar 2023 (GMT)

Learning hours: 10 mins

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Introducing cryptography (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-QPDJRDNGYQKV7NYR)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Introducing threat intelligence (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-PZVWYVMEKNGD26A8)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Introduction (Cybersecurity Fundamentals)

(ILB-KXMNXWZKEKQV1QKD)

According to the IBM Learning Patterns system of record

Completion date: 16 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Job market (Cybersecurity Fundamentals - A Career in Cybersecurity)

(ILB-PZVWJERYWYKZ5VB8)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Key elements of cybersecurity (Cybersecurity Fundamentals - Overview of Cybersecurity)

(ILB-WWZYRXKMYVDY21ZV)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Laws and ethics (Cybersecurity Fundamentals - Overview of Cybersecurity)

(ILB-NKQDMWJXGRZR7EA7)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Open source intelligence (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-PZVWPVRGKYVD23M5)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Overview of Cybersecurity (Cybersecurity Fundamentals)

(ILB-XVPYRJQPYKZZ24M3)

According to the IBM Learning Patterns system of record

Completion date: 16 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Protect against attacks (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-MKPVXPGKMYEW14PA)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Respond to attacks (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-EKVJMVYKEQRV1NBK)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Risk management (Cybersecurity Fundamentals - Overview of Cybersecurity)

(ILB-MKPVMWGQXQGW2RAZ)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Security strategy (Cybersecurity Fundamentals - Cybersecurity: On the Defense)

(ILB-WWZYVZKYZEGY11QD)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Show What You Know (Cybersecurity Fundamentals)

(ILB-ZKRZQMXVJRJX3BJK)

According to the IBM Learning Patterns system of record

Completion date: 17 Mar 2023 (GMT)

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Social engineering (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-XVPYRPZKJVYV14W9)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Structure of a cyber attack (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-YZQYPQRQMRYW9Z9N)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Technical scanning (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-GYEMZEDVDVWY13D6)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Threat actor groups (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-ZKRZQRVRZYZX14A3)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Types of cyber attacks (Cybersecurity Fundamentals - Cybersecurity: On the Offense)

(ILB-GYEMZEJEVGWY5M35)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

Understanding certifications (Cybersecurity Fundamentals - A Career in Cybersecurity)

(ILB-PZVWJERYVJPD15MY)

According to the IBM Learning Patterns system of record

Completion Certificate



This certificate is presented to

Sadhana Prajapati

for the completion of

What is cybersecurity? (Cybersecurity Fundamentals - Overview of Cybersecurity)

(ILB-DNRPJQWKRJWG1238)

According to the IBM Learning Patterns system of record