



ICTACADEMY®



SKILLEDGE

TECHNOLOGY FOUNDATIONAL COURSES

GET READY FOR THE

NEW NORMAL!

This Program is at

FREE OF COST

ATTENTION COLLEGE STUDENTS !

Get the Foundational Knowledge on advanced Technologies of The Future. Learn the Top 5 Foundational Skills today from the global corporates.

STUDENT LEARNING COMPLETION DATE

EXTENDED UPTO

30 APRIL

2021

WHO CAN ENROLL?

1st Year & 2nd Year Students from ICT Academy Member Institutions across India

COURSE OFFERED

1. Design Thinking by Autodesk
2. Getting Started with RPA by Automation Anywhere
3. Cloud Computing 101 by AWS
4. Introduction to Cybersecurity by CISCO
5. Data Literacy by Qlik

RECOGNITION FOR STUDENTS & MEMBERS

- Certificates of Completion for students
- Institutional Level Recognition for participation
- National Recognition for Best Institution
- Certificate of Recognition for Co-ordinators

Partners

AUTODESK

AUTOMATION ANYWHERE

aws

Networking CISCO Academy

Qlik

For queries contact: vashmi@ictacademy.in

www.ictacademy.in/skilledge

Title

Skill Edge Technology Foundation Course

Objectives

A lot has changed because of the COVID-19 global pandemic. The new normal is gradually becoming the new way of life. The pandemic has forced schools and colleges to rethink their academic practices, with several institutions now forced to redesign their course curriculum to suit the requirements of this new digital era.

Features

This program is designed to provide students the basic knowledge about the advanced technologies that will be taught to them in the upcoming future.

Students Level Recognition from the Partner organization (Certificate/Badges) on successful completion of learning. Certificate of participation from ICT Academy.

Courses Offered

I AutoDesk

Principles of Design Thinking

Course Duration : 15 Hours

This is a problem-solving framework that is transforming fields from entertainment to international development. In this beginner-level course, you'll practice each step of the design thinking process by completing a series of hands-on activities.

II Automation Any Where

Getting Started with RPA

Course Duration : 2 Hours

This learning trail is designed for everyone who is new to Robotic Process Automation (RPA). The courses in this trail focus on basic RPA concepts, use cases and build a bot

III AWS

Cloud Computing 101

Course Duration : 10 Hours

Learn the history of cloud computing solutions and why companies are looking for AWS Cloud expertise. Students can enroll in Cloud Career Pathways to learn essential skills in cloud computing. Each Pathway, aligned to in-demand job roles.

IV CISCO Networking Academy

Introduction to Cybersecurity

Course Duration : 10 Hours

A single breach can have huge consequences for a company. That is why the demand for security professionals continues to grow. Develop an understanding of cybercrime, security principles, technologies, and procedures used to defend networks.

V QLIK

Data Literacy Program

Course Duration : 10 Hours

This Program is designed to empower your entire workforce to use data effectively – regardless of role or skill. This industry-leading program offers comprehensive learning resources and consulting services to build data literacy skills. Students, prepare yourself for a data-driven world.

Evidence of success:

Certificate attached...

Registered student name list attached...



COMPLETION OF TRAINING

24/03/2021

Sangareswari M

Congratulations on completing
"Hello Bot: Introduction to RPA and Use Cases v11"
course at Automation Anywhere University.

With this training you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

At Automation Anywhere, we believe that people who have more time to create, think, and discover build great companies. We wish you continued success in all your endeavors.

Go Be Great!

CONTINUE YOUR LEARNING

[Role-based Learning Trails and Badges](#) | [Get RPA Certified](#)
[Continuous Learning](#) | [Connect with your Community](#)

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

Sangareswari M

Student

ICT Academy

Academy Name

India

Location

14 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy