

# ROCHESTON° CERTIFIED CYBERSECURITY ENGINEER

Certified by Rocheston®

RCCE® Certification Program Guide



#### **About Rocheston**

Rocheston, a young New York based internet technology start-up, despite being in its nascent stage, is a company that is raring to go. Rocheston has a worldwide presence, with its headquarters in New York. The company's technology development center is based out of Chennai, with reach offices in Singapore and Dubai.

The team at Rocheston consists of young, liberal, innovative and forward-thinking individuals who want to make a difference and change the world. At its core, Rocheston is a next-generation innovation company, with cutting-edge research and development in emerging technologies such as Cybersecurity, Internet of Things, Big Data and automation.





## Rocheston Certified Cybersecurity Engineer (RCCE®)

The RCCE® Level 1 course will delve into the basics of cybersecurity along with hands-on labs. You will gain an insight into hacking technologies and tools. Level 1 covers the foundation of hacking technologies. For instance, it looks at Web application attacks, Trojans and Malware, Denial of Service attacks, metasploit, firewalls, cryptography, cracking passwords, hacking the cloud etc. The RCCE® Level 1 is a mandatory requirement, to move to the Level 2 program. This course is 100% Linux based.





## **Target Audience**

There is a growing need for an equally sophisticated cybersecurity framework with the increased dependence on interconnected cloud technologies.

Individuals who wish to build a career in cybersecurity across the following industries:

- Healthcare
- Smart Cities
- Industry 4.0
- Transportation
- Electronics
- Governance
- Automation
- Robotics
- Telecom
- Smart Appliances
- Department of Defense
- Finance





### Eligibility

A Bachelor's degree with one year of professional experience or credential in computer science, engineering, mathematics, or other information technology related fields.

You will need basic hacking, networking, system administration, and Linux skills.

#### What the course will consist of:

- A 5-day Training Program
- Time: 9:30 AM 6 PM
- The provision of an active web portal
- Seminars conducted by qualified engineers
- Best in-class environment







## RCCE® Exam

- Exam can be taken on Rocheston Cyberclass or Pearson VUE testing platform.
- Multiple Choice Objective Questions
- Total count approximately 90 questions for each exam
- Pass Percentage: 72%
- Retake Policy You may retake the exam any time on an additional fee. For further details contact the exam coordinator.



## The Cyberclass Web Portal

The access to an online e-learning platform will be given to attendants on registration. It will contain a series of study videos, pre-recorded lectures, white papers, educational animations and power point presentations. The Web Portal can be used to catch-up on a missed session or to view an attended session again.

http://cyberclass.rocheston.com





### **Course Completion**

- On completing the course and successfully passing the exam, the candidate will be provided with a RCCE certification.
- Candidates are free to use the logo as per the
   Terms & Conditions as a Rocheston Certified Professional.
- The candidate will also receive a Welcome Kit and login information to access the Members' Portal.
- The Members' Portal is an online forum for Certified RCCEs to interact.
- The certification is valid for two years and it can be renewed online.
- Contact the course coordinator for any enquiries about the renewal fee or downloading of the updated course material.





### **Course Objectives**

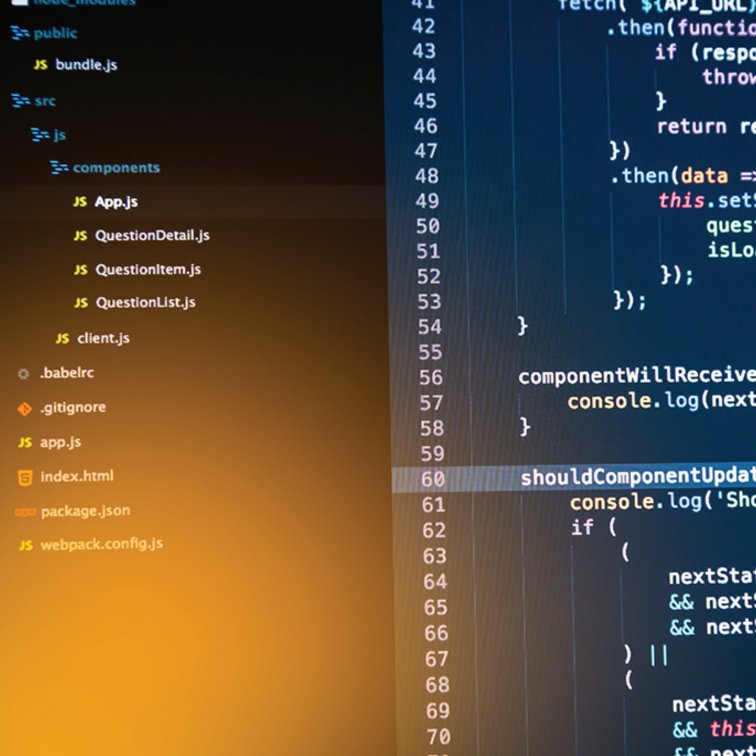
#### In the RCCE® Level 1 program you will learn to:

- Utilize vulnerabilities to identify if unauthorized activity is possible.
- Carry out effective penetration tests.
- Understand advanced cybersecurity solutions.
- RCCE Level 1 imparts specialist knowledge
   on persistent privacy problems, malware
   vulnerabilities, cybersecurity vulnerabilities,
   insecure networks, penetration testing and many
   other problems.
- Understand the types of cybersecurity threats and attacks, artificial intelligence, cloud computing and different types of scripting languages.



- Maintain private servers a sure-fire way of having completely encrypted communication.
- Test business infrastructure, and the state of the server if the web connection is terminated.
- Protect yourself from remote exploits by testing for vulnerabilities within your existing devices and infrastructure.





#### **Course Outline**

#### RCCE® Level 1

Module 1: Cybersecurity threats, attacks and defenses

Module 2: Information gathering and network scanning

**Module 3:** Cyber Vulnerabilities

**Module 4:** Web Application Attacks

Module 5: Web shells, Spywares and Backdoors

**Module 6:** Denial of Service Attacks

**Module 7:** Packet Sniffers and Network Analyzers

Module 8: Password Cracking

Module 9: Wireless Hacking

Module 10: Firewalls and IDS

**Module 11:** Hacking Frameworks

**Module 12:** Cryptography

**Module 13:** Malware attacks

**Module 14:** Phishing Attacks

Module 15: Hacking Facebook, Twitter, WhatsApp and Others

**Module 16:** Hacking Cloud Computing

**Module 17:** Hacking Cloud networks

Module 18: Supply Chain Attacks

Module 19: Mobile Phone Hacking

Module 20: Webserver Hacking

Module 21: Patch management

Module 22: Malware analysis

**Module 23:** Penetration Testing

Module 24: Policies and Procedures

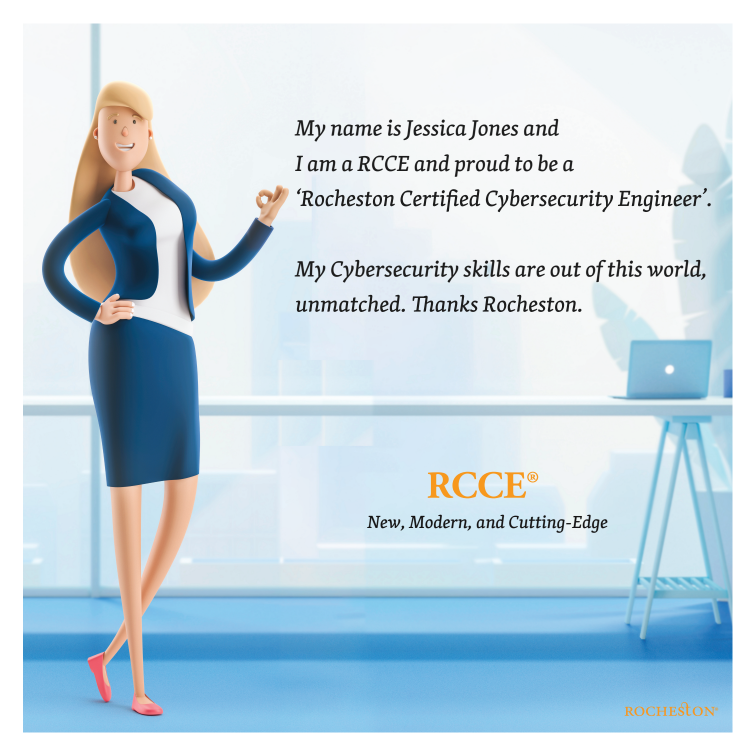
Module 25: Incident Response

**Module 26:** Artificial Intelligence in Cybersecurity

**Module 27:** Cyberthreat Intelligence

**Module 28:** Scripting Languages

Module 29: Network Defender







## ROCHESTON.

- f https://www.facebook.com/Rocheston/
- in https://www.linkedin.com/company/rocheston-accreditation-institute/
- https://twitter.com/rocheston