The Infocampus Certified Cybersecurity Specialist (ICCS)





About Infocampus

Infocampus is a community of learners, educators, and industry professionals dedicated to creating a supportive and dynamic learning environment. Since 2009, we have specialized in IT and networking courses for both beginners and professionals, bridging the gap between theory and practice. Our mission is to prepare students for the evolving tech industry, making us a trusted choice for career advancement in technology.



15+
Years of Expertise

5K+
Successful Graduates

Key Features

Hands on training for real world application

Highly experienced and skilled faculties

State-of-the-Art Infrastructure

Course completion certificate

Job Assistance



The InfocampusCertified Cybersecurity Specialist (ICCS)



Master the Skills to Defend and Protect in a Digital-First World.

The Infocampus Certified Cybersecurity Specialist (ICCS) is a comprehensive 6-month intermediate-level training program designed for aspiring cybersecurity professionals. This hands-on course takes you through the full spectrum of modern cybersecurity—from core concepts and system fundamentals to advanced offensive techniques like vulnerability exploitation and web application testing, all the way to defensive blue team operations and SOC practices. Developed by Future Path Info Campus, ICCS equips you with the practical knowledge and tools needed to detect, analyze, and respond to real-world cyber threats. By the end of this program, you'll be fully prepared to step into roles such as Ethical Hacker, Penetration Tester, SOC Analyst, or Cybersecurity Associate—with the certification to prove it.



Month 1

7

Foundations of Cybersecurity

Goal: Build a solid understanding of core concepts and systems.

Month 2

7

Networking, OS & Attack Surface Enumeration

Goal: Understand how networks and systems communicate and where vulnerabilities may lie.

Month 3

7

Vulnerability Analysis & Exploitation (Red Team Basics)

Goal: Learn how attackers find and exploit vulnerabilities.

Month 4

7

Web Application Pentesting

Goal: Understand web application flaws and exploit them using tools and manual methods.

Month 5

7

Wireless, Malware & Post-Exploitation Techniques

Goal: Expand skills to other vectors like wireless and persistence.

Month 6

7

SOC, Blue Team

Goal: Introduce defensive concepts and demonstrate overall capabilities.

www.teaminfocampus.com

CALL: +919037555777 +916282125456

KERALA

6th Floor, Markaz Complex, Mavoor Road, Opp.Private Bus Stand, Kozhikode, Kerala - 673004

BENGALURU

No.50, 1st Floor, JKN Arcade, 1st Cross Road, 27th Main, Old Madiwala, BTM 1st stage, Bengaluru-560068

Email: hello@teaminfocampus.com



