



COMPUTER HACKING FORENSIC INVESTIGATION

**3 Month Programme
Online & Offline**

Click Here

Register Now





CYBER FORENSICS

(INVESTIGATE. ANALYSE. PROVE)

Cyber forensics is the art of tracing digital footprints to reveal what really happened behind every cyber incident. In today's technology-driven world, investigating and analysing cyber incidents has become a top priority for every organization. The growing demand for cyber forensic professionals has created exciting career opportunities for learners who wish to enter this dynamic field. Cyber forensics plays a crucial role in solving crimes and protecting digital integrity. With certifications like C|HFI (Computer Hacking Forensic Investigator) integrated into our program, learners gain practical skills in digital evidence collection, forensic analysis, and incident investigation. This unique combination of hands-on training and professional certification ensures that graduates are well-prepared to meet industry requirements and build successful careers in the fast-evolving world of cyber forensics.



AUTOPSY
DIGITAL FORENSICS



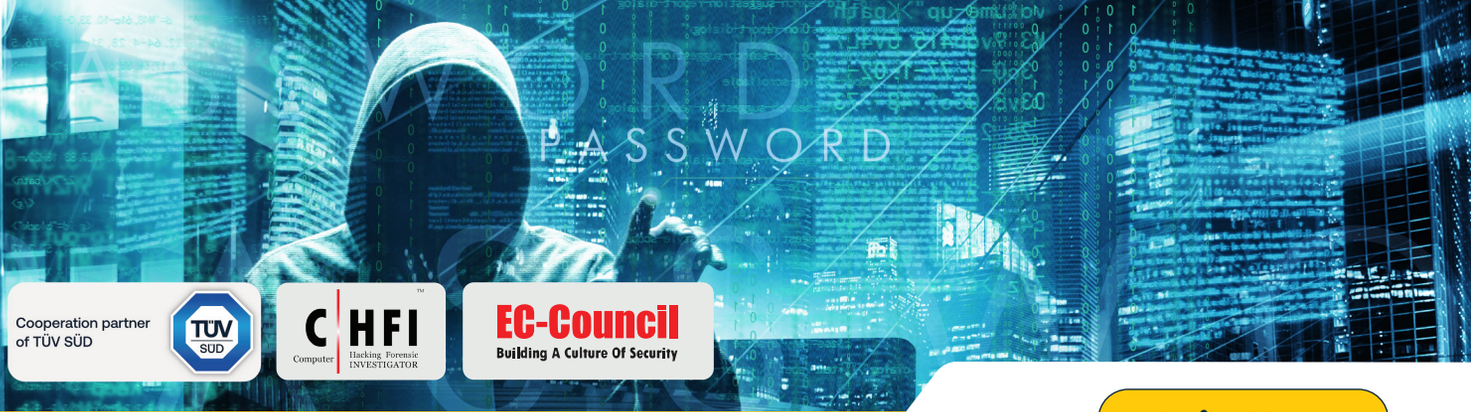
About Blitz CYBER FORENSIC

In today's digital world, cybercrimes are growing in complexity, impacting businesses, governments, and critical infrastructure. Many aspiring professionals struggle to handle real world investigations despite having theoretical knowledge. The C|HFI program at Blitz Academy bridges this gap, equipping learners with the skills to collect, analyze, and preserve digital evidence effectively.

This 3 month intensive program combines expert led instruction, practical labs, and simulated investigations to help students gain hands-on experience with real digital artifacts, network forensics, and incident reconstruction. Participants learn to recover deleted data, investigate cyber incidents, and produce reports that can support legal and organizational requirements.

By completing this program, learners are prepared for successful careers as Cyber Forensic Investigators, Digital Crime Analysts, and Incident Response Specialists, ready to meet the growing demands of organizations and law enforcement agencies in the field of cyber forensics.

- ▶ **LEARN BOTH THE FUNDAMENTALS AND ADVANCED TECHNIQUES OF DIGITAL FORENSICS THROUGH A CURRICULUM DESIGNED TO MEET REAL-WORLD INVESTIGATION STANDARDS.**
- ▶ **SESSIONS ARE LED BY SEASONED CYBER FORENSIC PROFESSIONALS SHARING INSIGHTS FROM ACTUAL CASES.**
- ▶ **GAIN HANDS-ON EXPERIENCE ON SIMULATED ENTERPRISE NETWORKS, FORENSIC WORK STATIONS AND LIVE DIGITAL INVESTIGATION SCENARIOS.**
- ▶ **DEVELOP PRACTICAL SKILLS IN DISK IMAGING, MEMORY ANALYSIS, MOBILE FORENSICS AND NETWORK EVIDENCE RECOVERY.**
- ▶ **RECEIVE DEDICATED CAREER SUPPORT, INCLUDING RESUME BUILDING, INTERVIEW PREPARATION AND CONNECTIONS TO EMPLOYERS IN THE CYBER FORENSICS FIELD.**
- ▶ **UNDERSTAND ETHICAL AND LEGAL COMPLIANCE, INCLUDING PROPER EVIDENCE HANDLING, CHAIN OF CUSTODY PROCEDURES AND RESPONSIBLE INVESTIGATIVE PRACTICES.**



Cooperation partner
of TÜV SÜD



Join Now

COMPUTER HACKING FORENSIC INVESTIGATION

The CHFI program trains you to investigate cybercrimes and secure digital evidence. Learn digital forensics, malware analysis, network investigation, and incident response through hands-on labs and real-world scenarios. Prepare for a career as a Forensic Investigator, Cybersecurity Analyst, or Ethical Hacker, equipped to detect, analyze, and respond to modern cyber threats.

- ▶ Digital evidence collection & chain-of-custody management
- ▶ Disk & file-system analysis (Windows, Linux, macOS)
- ▶ Memory forensics & volatile data recovery
- ▶ Malware forensics & ransomware investigation
- ▶ Network traffic analysis & PCAP investigation
- ▶ Mobile device forensics (Android & iOS)
- ▶ File carving, data recovery & anti-forensics countermeasures
- ▶ IoT & embedded device forensics (drones, wearables)
- ▶ Cloud forensics (server logs, cloud VM acquisition)
- ▶ AI & automation techniques in forensic analysis
- ▶ Email & social media forensics
- ▶ Incident response & breach investigation

DURATION

3 MONTH

ELIGIBILITY CRITERIA

**PLUS TWO, DEGREE
DIPLOMA, B.Tech**

INDUSTRIAL VISIT

PLACEMENTS

INTERNSHIP

What you will learn from Blitz

- ▶ Gain the ability to think like a forensic investigator, tracing digital footprints to uncover what really happened during a cyber incident.
- ▶ Develop confidence in analyzing systems and networks, identifying evidence, and reconstructing attacks accurately.
- ▶ Build strength in handling malware, ransomware, and other cyber threats, recovering hidden or deleted data effectively.
- ▶ Acquire the capability to investigate incidents across devices, including Windows, Linux, macOS, mobile, cloud, and IoT systems.
- ▶ Gain practical expertise with industry-standard forensic tools, performing hands-on investigations and producing legally defensible reports.

OUR MENTORS



Ms. Soniya k

Diploma in medical electronics and Btech Electronics and Communication
Certified Red hat Linux system administration
Certified CEH & CPENT Eccouncil
Experience – 6 years (Industry + Teaching)



Ms. Layana Shibu

Msc Digital Forensics and Information Security
Certified Network Security Practitioner (CSNP)
Experience – 2+ years (Industry + Teaching)



Blitz Academy

CORPORATE OFFICE - BANGALORE - 3rd Floor, No.48, 100 Feet Road, Near Sony Signal, 4th Block, Koramangala, Bangalore-560034

REGISTERED OFFICE - ERNAKULAM NORTH - 41/2553-D, 2nd Floor Metro Palace, Opp.North Railway Station, Ernakulam 602018

MG ROAD ERNAKULAM - Perumpillil Building, Mahatma Gandhi Rd, KPCC Junction, Opp Maharaja's Ground, Ernakulam, Kerala 682011

CALICUT - 6th Floor, Holiday City Centre, Bank Rd, Mavoor Road Junction, Opp. Kurishupally, Calicut, Kerala 673004



+91 9061 106 007, 8129 910 995



www.blitzacademy.org



info@blitzacademy.org

[Click Here](#)

JOIN NOW



SCAN ME