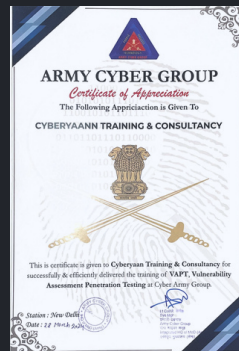
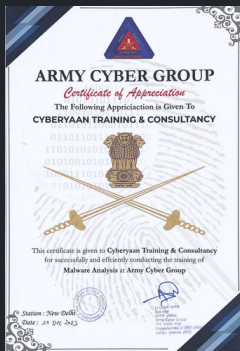


# IOT & OT HACKING COURSE

## Course Content

- **Module 01: Introduction to IoT Hacking Course**
- **Module 02: IoT Security Challenges**
- **Module 03: IoT Device Hacking**
- **Module 04: Hacking Tools of IoT**
- **Module 05: Defense Against IoT Hacking**
- **Module 06: Understanding OT Hacking Course**
- **Module 07: OT Vulnerabilities and Threats**
- **Module 08: OT Hacking**
- **Module 09: Hacking Tools for OT**
- **Module 10: Defense Against OT Hacking**

## Appreciation from Defence Sector



## About the Course

### IoT Hacking and OT Hacking Course

Cyberyaan Training Institute in Delhi provides complete courses in IoT (Internet of Things) and OT (operational technology) hacking. These IoT Hacking and OT Hacking courses are intended to provide individuals with the knowledge required to understand, detect, and mitigate security risks in IoT and OT systems. The IoT hacking course in Delhi covers several topics, including IoT architecture, protocols, communication, and security methods.



**Duration**

40 hours



**Certificate**

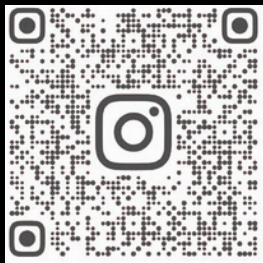
Yes





**Language**


Hindi & English

***“Unlock the secrets of cybersecurity with our  
IoT Hacking and OT Hacking Course  
where curiosity meets responsibility in the world  
of digital defense.”***



 25/28, Tilak Nagar, Upper Ground Floor, Opposite Raj Mandir Hypermarket, New Delhi - 110018

 Entry Gate No-1, 2nd Floor, Gaurav Plaza, opp. Metro Pillar No-50, near Guru Dronacharya Metro Station, Sikanderpur, DLF Phase I, Gurugram, Haryana 122002

 First Floor, Gurudwara Service Lane, 1/56A, Vikas Marg, next to Joey's Hostel and Topper's Institute, Lalita Park, Laxmi Nagar, Delhi, 110092

 Sector-7, Pocket E-1/9, 3rd Floor, Opp. M2K Cinema Hall, Rohini, Delhi - 110085



training@cyberyaan.in



+91-742 874 8576



www.cyberyaan.com