

భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad



Secure your seat today to lead the digital frontier

Course Starts on **23 Jun 2025**

Course Duration 16 Weeks

Registration Ends 16 Jun 2025

Certification Program in Al and Cybersecurity by IIT Hyderabad

The Certification Program in AI and Cybersecurity by IIT Hyderabad is a premier educational offering designed for professionals aiming to excel in the rapidly evolving landscape of cybersecurity and artificial intelligence. This program blends academic rigor with practical industry insights, equipping participants with the knowledge and skills to address real-world challenges in the cybersecurity domain.

In-Person Campus Immersion Experience at IITH

Experience physically the IIT-H campus and AI Dept. over a 2-days itinerary.

- Network, meet and connect with the faculty members, fellow peers and industry leaders.
- Participate in Ask-Me-Anything (AMA) session with leading experts in cybersecurity and Al.
- Receive the formal certificate during a convocation ceremony at IITH.

Program features Why Choose This Program?

This program stands out for its focus on bridging the gap between theoretical foundations and practical applications. Participants will benefit from:



Practical Applications

Gain hands-on experience with real-world scenarios to build actionable expertise.



Case Studies

Learn through detailed case studies that provide insights into the challenges and solutions implemented by leading organizations.

Live Industry Applications

Engage with live applications from top industry experts, enabling you to stay ahead in this dynamic field.



Comprehensive Curriculum

A meticulously curated syllabus that covers key areas of cybersecurity and AI, including threat detection, predictive analytics, and ethical hacking.

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Guidance from Renowned Faculty

Learn from esteemed IIT Hyderabad faculty and industry leaders who bring a wealth of knowledge and expertise to the program.



Program Duration

The program spans **4 months**, providing a structured learning experience.

Delivery Mode

The course is delivered **online**, allowing flexible learning from anywhere.

Certification

Upon completion, you will receive a **certificate from IIT Hyderabad**, adding credibility and recognition to your skills.

The clock's ticking!. Join Us

Registration Ends on **16 JUN 2025**

Course Starts on 23 JUN 2025

Duration **16 Weeks** Online, 8-10 hours a week

Program fee **₹75,000 + GST** *Application Fee ₹1000

From basics to advanced hacks, here's what you'll master:

Phase 1

16 Hours

Al Fundamentals

- Machine Learning Basics Understand ML types, training methods, feature engineering, metrics (2 Hrs)
- Deep Learning Essentials
 Master neural networks, activation functions, loss functions, optimization (2 Hrs)
- Advanced ML Concepts Learn ensemble methods, transfer learning, DL architectures, evaluation
- AI Ethics and Bias Understand fairness, bias detection, responsible AI, transparency

Cybersecurity Fundamentals

- Network Security Master TCP/IP, protocols, network architecture, traffic analysis
- Security Controls Implement authentication, authorization, access control, policies
- Threat Landscape Identify attack types, threat actors, vectors, risk assessment
- Security Operations Execute incident response, log analysis, monitoring, threat intel

Phase 2

24 Hours

IDS

- ML-based IDS Architecture Design ML-IDS architecture, implement detection systems
- Real-time Detection Systems Build real-time detection, optimize performance
- Hybrid Detection Approaches Combine multiple detection methods, enhance accuracy

Anomaly Detection

 Statistical Methods
 Apply statistical anomaly detection methods

IoT Security

- Edge Device Protection Secure IoT devices, implement edge protection
- Lightweight ML Models Deploy efficient models, optimize for constraints
- Distributed Detection Implement distributed security, coordinate detection

Behavior Analysis

User Behavior Analytics
 Profile user behavior, detect anomalies

From basics to advanced hacks, here's what you'll master:

Phase 2

24 Hours

Anomaly Detection

- Deep Learning Approaches Implement DL-based anomaly detection
- Autoencoder-based Detection Use autoencoders for anomaly detection
- Real-time Implementation Deploy real-time anomaly detection systems

Biometric Authentication

- Facial Recognition Implement facial recognition systems
- Multimodal Biometrics Combine multiple biometric factors
- Anti-spoofing Techniques Prevent biometric spoofing attacks

Supply Chain Attacks

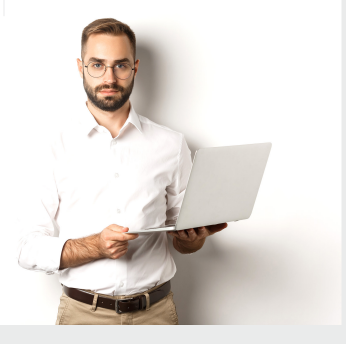
- Software Supply Chain Attacks
 Software Supply chain attacks and how to protect against them
- Performance Optimization Optimize system performance

Behavior Analysis

- System Behavior Profiling
 Monitor system behavior, identify patterns
- Network Behavior Analysis
 Analyze network behavior, detect threats

Vulnerability Scanning

- ML-enhanced Scanning Improve scanning with ML techniques
- Automated Assessment Automate vulnerability assessment
- Risk Prioritization
 Prioritize risks using ML methods



From basics to advanced hacks, here's what you'll master:

Phase 3

10 Hours

Adversarial Attacks

- White-box Attacks Understand and implement white-box attacks
- Black-box Attacks
 Master black-box attack techniques
- Transfer Attacks Execute transfer attack methods
- Physical Attacks Implement physical adversarial attacks

Model Extraction

- API-based Extraction Extract models via API attacks
- Side-channel Attacks Implement side-channel attacks
- Membership Inference Execute membership inference attacks
- Architecture Reconstruction Reconstruct model architectures

Data Poisoning

- Training Data Poisoning
 Understand training data poisoning
- Label Flipping Implement label flipping attacks
- Backdoor Attacks Execute backdoor attack techniques
- Clean Label Attacks
 Master clean label poisoning

Advanced Attacks

- Model Inversion Implement model inversion attacks
- Distillation Attacks Execute distillation attacks
- Trojan Attacks Implement trojan attack methods
- Privacy Leakage Understand privacy leakage attacks

From basics to advanced hacks, here's what you'll master:

Phase 4

20 Hours

Differential Privacy

- DP Fundamentals
 Master DP concepts and mathematics
- Privacy Budgeting Implement privacy budget management
- DP-SGD Implementation Deploy DP-SGD in practice
- Privacy Analysis
 Analyze privacy guarantees

Robust Defenses

- Input Sanitization Implement input sanitization methods
- Model Hardening Apply model hardening techniques
- Certified Defenses Deploy certified defense methods
- Detection Methods Implement attack detection systems

Federated Learning

- FL Architecture
 Design FL systems architecture
- Secure Aggregation
 Implement secure aggregation protocols
- Cross-silo FL Deploy cross-silo FL systems
- Privacy Guarantees
 Ensure FL privacy guarantees

Adversarial Training

- PGD Training Execute PGD adversarial training
- Ensemble Training Implement ensemble defenses
- Verification Methods Apply verification techniques
- Robustness Evaluation Evaluate model robustness



Benefits Certificate Recognition

Elevate your career with the Certification Program in Al and Cybersecurity by IIT Hyderabad. Designed for professionals aiming to excel in the fields of cybersecurity and artificial intelligence, this program offers a comprehensive and hands-on learning experience. Participants will master the skills needed to tackle real-world challenges in network security, threat detection, and Al-driven cybersecurity solutions, paving the way for a rewarding and impactful career.

This program stands out for its focus on practical applications, live industry insights, and advanced tools, making it the ideal choice for professionals ready to advance their expertise.



Industry-Relevant Insights: Benefit from live industry applications and case studies guided by top experts and practitioners.

Prestigious Certification: Earn recognition with a certificate from IIT Hyderabad, enhancing your professional credentials and career prospect

Skill Covered

- Fundamentals of Al
- Core cybersecurity concepts
- Intrusion detection system development and optimization
- IoT security techniques
- Statistical and deep learning for anomaly detection
- ↗ Behavior analysis
- Biometric authentication
- Vulnerability scanning and assessment

- Adversarial attack countermeasures
- Data poisoning mitigation
- Model extraction prevention
- Advanced adversarial attack countermeasures
- Differential privacy techniques
- Federated learning
- Robust defense development
- Adversarial training techniques

About CyberAl

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OUR VISION

To lead the world in creating a secure digital future by merging Artificial Intelligence and Cybersecurity, empowering professionals to outpace tomorrow's challenges today.



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OUR VALUES

- Purpose-Driven Innovation
- Empowerment Through Knowledge
- Integrity in Action

- Excellence for the Future
- Community & Collaboration

OUR MISSION

To equip ambitious minds with cutting-edge skills in AI and cybersecurity. Through hands-on learning, we empower learners to lead the charge in the digital frontier with resilience and innovation.

CyberAl

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