CERTIFIED CYBER ENGINEER

COMPUTER & NETWORK SECURITY

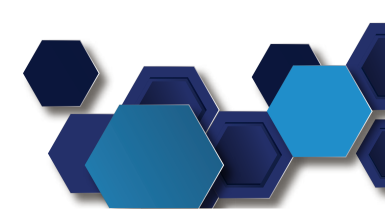
Learn from experienced Industry experts with 'live' case studies in Cyber Security and best academicians from IIT Madras, supported by Subject Matter Experts from IISc Bangalore, IIIT Bangalore and IIIT D&M Kanchipuram.













OUR STUDENTS HAVE BEEN PLACED AT





















































ABOUT US

IITM PRAVARTAK TECHNOLOGIES

IITM PRAVARTAK TECHNOLOGIES Foundation is the Technology Innovation Hub of India's premier institution IIT Madras. Pravartak is committed to transforming the frontiers of knowledge. Pravartaks start-up ecosystem is the nurturing space of brilliant professionals, Innovative entrepreneurs, curious young talent, and inquisitive students. With world-class infrastructure, equipment, and experienced mentors, Pravartak has everything to offer for the technology hungry brains.

SSC NASSCOM

SSC NASSCOM exists as the national standard setting body for technology skills, working in close coordination with the industry body NASSCOM and under the aegis of NSDC. We live in a continuously changing world that's increasingly reliant on new, emerging technologies. SSC is working to accelerate the transformation of the education and skills ecosystem to position India as THE global talent hub. The SSC, as part of NASSCOM, is specifically tasked with reskilling and upskilling India's workforce to ensure that the talent is future-ready in terms of new-age skills and jobs. SSC sits squarely at the center of all talent development initiatives along with Future Skills.

Skill Development on a national scale is a complex pursuit that has us working with various moving variables across dimensions. We rely on objectivity as an important value to align stakeholders.

(NASSCOM QP REFERENCE ID: SSC/Q0917)

FISST ACADEMY

Forensics Intelligence Surveillance and Security
Technologies (FISST) as the name suggest works on the entire stack
of Security Technologies starting from Sensors / Capturing devices
to Surveillance to Intelligence Forensics, both Physical and Cyber
technologies space.

Our faculty are industry experts with an added experience of 300+ years in cyber security. Our faculty include professors from IIT Madras, supported by Subject Matter Experts from IISc Bangalore, IIIT Bangalore and IIIT D&M Kanchipuram.







ABOUT DIGITAL SKILLS ACADEMY

Digital Skills Academy (DSA) is an initiative of NASSCOM, an apex body and IIT-Madras to to deliver structured IT-ITeS skill programs through online and classroom training. DSA has many programs listed in their website that poses direct development to support IT & ITeS requirements of the \$154 billion dollar IT BPM industry in India. Certi ed Cyber Warrior (CCW) is one of the exclusive programs from DSA to spread the need of Cyber Security and adress the market requirements.

ELIGIBILITY

For Indian Participants - A pass in high school from a recognized board in India(10+2).

For International Participants - Equivalent high school certificate or diploma.

PRE REQUISITES

Basic understanding of technology, networks and security, while not mandatory, will be an added advantage.

COURSE OBJECTIVES

It is a course to learn the most effective steps to prevent attacks and detect adversaries with actionable techniques for Computer and Network, that one can directly apply when they get to work.

As Certified Cyber Engineer, the participant will learn tips and tricks from the best of the experts from a mix of industry & academia, so that they can win the battle against the wide range of cyber adversaries that want to harm the enterprises' IT environment.









DR. V. KAMAKOTIDIRECTOR, IIT MADRAS

Programme Advisor and Mentor

Professor V. Kamakoti is a computer scientist and the current Director of the Indian Institute of Technology Madras. He is a Professor in the Department of Computer Science and Engineering and has been with the Institute since 1998. His research interests include VI SI desian. computer architecture, and embedded systems. He has published over 200 papers in international journals and conferences. He is a recipient of several awards, including the Abdul Kalam Technology Innovation National Fellowship, the IESA Techno Visionary Award, and the IBM Faculty Award. He is a Fellow of the Indian National Academy of Engineering and the National Academy of Sciences, India. He is also a strong advocate for social responsibility and believes that engineers have a responsibility to use their skills to solve real-world



Professor K. Mangala Sunder,
Programme Coordinator,
Digital Skills Academy,
IIT - Madras

Programme Coordinator:

Prof. K. Mangala Sunder is a Professor in the Chemistry Department at the Indian Institute of Technology Madras. He received his Ph.D. in theoretical chemistry from McGill University in Montreal, Canada in 1988. His research interests include theoretical molecular and magnetic resonance spectroscopies, quantum chemistry and quantum information. He is also a programme coordinator for the Digital Skills Academy at IIT Madras, which is a joint initiative of the institute and IITM Pravartak Technologies Foundation. The academy aims to provide industry-relevant skilling to fresh engineering graduates to help them secure meaningful

Programme Director:

Mohan is a Mission Integrator & Innovator at Forensics, Intelligence, Surveillance and Security Technologies (FISST). He is a Signal Processing Specialist from IIT Roorkee with over 31 years of experience. He currently provides consulting and services to various top security and intelligence agencies and helps build security solutions including IOT sensors. Mohan is also MD, LatticeBridge Infotech (LBIT) 2002.



Mohan Ram Chandrasekar

Managing Director,
FISST ACADEMY







FACULTY



DR. Noor Mahammad S.KIIT D&M - Kanchipuram

Prof. Noor has received hir Ph. D. (CSE) from Indian Institute of Technology, Madras and M.Tech. from National Institute of Electronics and Information Technology Aurangabad in 2003. His broad research interests include Software for VLSI Design, Evolvable Hardware, Reconfigurable Computing, Network System Design, Software Defined Radio, High Performance VLSI Architectures for Digital Signal Processing, Packet Processing Architectures and Algorithms, Reversible Circuit Design.



Mohan Ram Chandrasekar Adjunct Faculty @ IIIT-B & Sri City

Mohan is a Mission Integrator & Innovator at Forensics, Intelligence, Surveillance and Security Technologies (FISST). He is a Signal Processing Specialist from IIT Roorkee with over 31 years of experience. He currently provides consulting and services to various top security and intelligence agencies and helps build security solutions including IOT sensors. Mohan is also MD, LatticeBridge Infotech (LBIT) 2002.

Dr. Harish Ramani received his Masters in Computer Science & Technology from University of Madras and Ph.D from Australia. He has attained CEH, CHFI, ECSA, CEI, CND, ISO 27001, ISO 9001 and other Cyber Security related certifications. In 2014, he founded Internettechies (Today Tevel Cyber Corps) specialization in Cyber Security in Chennai. He is passionate about training people in Cyber Security at various levels, and serve the industry with his consulting capability. He is a Data Centre Architect, Cyber Insurance expert, an incident handler, a Malware analyst and a security researcher.



Dr. Harish RamaniVisiting Faculty

@IIIT-B & Sri City







COURSE CONTENT



INTRODUCTION TO COMPUTER NETWORK SECURITY:

Introduction, securing the computer networks- hardware/software, forms of protection, security standards; Sources of vulnerabilities and its assessment (4 hrs).

MODULE 2

SECURITY CHALLENGES, ASSESSMENT, ANALYSIS AND ASSURANCE:

Sources of security threats, threat motives, management and correlation and security threat awareness; System security policy, Building a security policy, security requirement specification, Threat Identification and analysis, Vulnerability identification and assessment and security monitoring and auditing; Disaster Management, Resources for disaster planning and recovery (6hrs).

MODULE 3

ACCESS CONTROL, AUTHORIZATION AND AUTHENTICATION:

Access - Rights, Control systems; authorization- mechanisms, types, principles, and granularity; Authentication - factors and effectiveness, elements, types, methods and policy (4 hrs).

MODULE 4

CRYPTOGRAPHY:

Symmetric Encryption, public key encryption, enhancing security and Key management; Public key Infrastructure, hash function and digital signatures (4 hrs).







MODULE 5

SYSTEM INTRUSION DETECTION AND PREVENTION:

Intrusion detection mechanism, systems, types; Response to system intrusion, challenges to intrusion detection systems and implementations; Intrusion prevention systems (4 hrs).

MODULE 6

COMPUTER AND NETWORK FORENSICS:

Computer forensics, network forensic and forensics tools (2 hrs)

MODULE 7

FIREWALL, VIRUS AND CONTENT FILTERING:

Firewall- types, configuration, implementations and limitations; Scanning, Filtering and blocking; Virus filtering and content filtering (4 hrs).

Computer Network Security Protocols: Application Level Security, Security in the Transport Layer, Network layer, Link layer and over LANs (6 hrs).

MODULE 8

SECURITY IN WIRELESS NETWORK AND DEVICES:

WLAN security concerns and best practices for WI- FI security (4

MODULE 9

SECURITY IN SENSOR NETWORKS:

Challenges, vulnerabilities and attacks, security mechanisms and best practices for sensors (4 hrs).







KEY TAKEAWAYS

Enhance prospects of employability

Power to create policies within an organization

Lectures by eminent academicians

Design advanced network architecture with VLANS

IITM PRAVARTAK
Certification
and NASSCOM

Ability to design and build networks

3

Live experiential tool practice

5

Potential to build virtual machines for an organization

7

15 practical hours with solutions

9



20 Hours

live delivery with hands on demo



15 hours

tools and hands on exercises



20 hours

self learning from reading and video materials







PEDAGOGY

The primary method of instruction for theory will be through recorded sessions and reading materials. Hands-on will be LIVE demonstration that will be delivered online via internet to participant desktops/laptops or classrooms. The lectures will be delivered by eminent academicians and practicing industry experts. The programme will be primarily taught though a combination of lectures, discussions, exercises and labs. All enrolled students will be provided access to our FISST Whizard Cloud Campus through which students may access other learning aids, reference materials, assessments and assignments as appropriate.

Throughout the duration of the course, students will have the flexibility to reach out to the Professors, real time during the class or offline via the FISST Whizard Cloud Campus to raise questions and clear their doubts.

ASSESSMENT

There are periodic evaluation components built in as a part of the program. These maybe in the form of a quiz, assignment or other objective/subjective assessments as relevant and applicable to the program. A minimum of 70% attendance to the LIVE lectures and completion of assignments / assessments, is a prerequisite for the successful completion of this program. Participants who satisfy the attendance criteria and successfully clear the evaluation components will be awarded a certificate of completion.

DURATION

LMS (Self-learning from Video and reading materials – to be completed before hands-on – every week) – 20 hours (mainly theory on Computer & Networking fundamentals)

Tools and Hands-on exercises – 15 hours (students try the tools demonstrated themselves & report)

TOTAL = 55 Hours (40 hours of instruction / teaching)

CLASS SCHEDULE

2 DAYS PER WEEK FOR 4 WEEKS







WHO CAN ATTEND?



STUDENTS



TEACHERS



LAWYERS



SOFTWARE PROFESSIONALS





BUSINESS ANALYSTS



BUSINESS OWNERS





ENGINEERS



IT PROFESSIONALS



CHARTERED **ACCOUNTANTS**



ADMINISTRATORS & MANAGERS

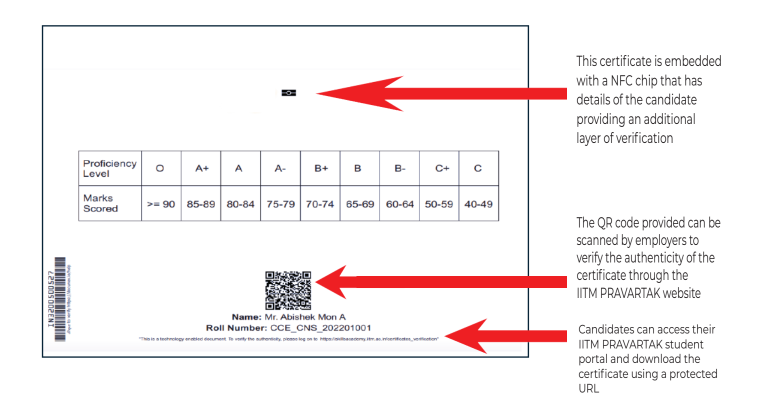






SAMPLE CERTIFICATE WITH UNIQUE BARCODE AND QR CODE











OUR PARTICIPANTS INCLUDE

- - - Banking Sector - - - - - -











SBI

Vijaya Bank

Axis Bank

Canara Bank

HDFC Bank









IDFC Bank

Deutsche Bank

Royal Bank of Scotland Manapuram Gold Loan

- - - IT Consulting and Service Sector - - - -

Deloitte. HCL











Deloitte

HCL

Infosys

Wipro

TCS

Cognizant

Schneider







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Schneider

Oracle

Microsoft

Cisco

Honeywell

--- Public Sector --











IRCTC

Railtel

NLC India

Dredging Corporation Gov of karnataka

TOTAL FEES

Total **Programme**

INR 8400 + 18% GST (Total - Rs. 9912/-) USD 250 for overseas enrollment











sruthakeerthi@fisstacademy.com