

**INDIAN CYBER SECURITY SOLUTIONS**

A unit of **CYBERSECOPS PVT LTD**



# Secured Full Stack

---

## DEVELOPMENT COURSE

Member of: **nasscom**



Indian Chamber of Commerce



# Indian Cyber Security Solutions

in association with

# Indian Institute of Cyber Security



Step into the world of cloud innovation with our AWS Cloud Computing with Cyber Security Course, offered by Indian Cyber Security Solutions in association with the Indian Institute of Cyber Security. Gain hands-on experience in deploying, managing, and securing cloud infrastructures using Amazon Web Services (AWS). Learn advanced concepts of cloud architecture, threat mitigation, and compliance through real-world lab scenarios. Get trained by industry professionals and earn a certification that enhances your career in cloud and security. Design, secure, and scale enterprise-grade cloud systems—start your AWS Cloud Computing with Cyber Security journey today!



# About the Program



Secured Frontend



Secured Backend



Secured Database



Authentication & Access



Network Security

The Secured Full Stack Developer Certification in India, offered by Indian Cyber Security Solutions in collaboration with the Indian Institute of Cyber Security, is designed to build strong foundational and advanced skills in both full stack development and application security. This industry-relevant program equips learners with practical expertise in frontend and backend development, secure database integration, authentication protocols, and DevSecOps practices. Learners will also explore real-world vulnerability mitigation, secure coding standards, and penetration testing techniques. Whether you're an aspiring developer or a working professional looking to specialize in secure coding, this course provides the hands-on experience and knowledge required to build and deploy secure, scalable, and production-ready web applications.



# Certification

After the completion of the course, candidates will get a joint certificate from Indian Cyber Security Solutions and Indian Institute of Cyber Security



# Course Fee

Class Room Training	Online LIVE Training
<p><b>Course Fee: INR 24,000/- + 18% GST</b> (One-time payment)</p> <p><b>Course Duration: 40 Hours Training</b></p> <p><b>Batch Timing</b> Week End Classes   Week Days Classes</p>	<p><b>Course Fee: INR 24,000/- + 18% GST</b> (One-time payment)</p> <p><b>Course Duration: 40 Hours Training</b></p> <p><b>Batch Timing</b> Week End Classes   Week Days Classes</p>



# University Training Partner's



Jadavpur University



Adamas University



IIT Guwahati



IIT Kharagpur



GNIT



Lovely Professional University



Bangalore Institute of Technology



Bengal Institute of Technology and Management



Anna University

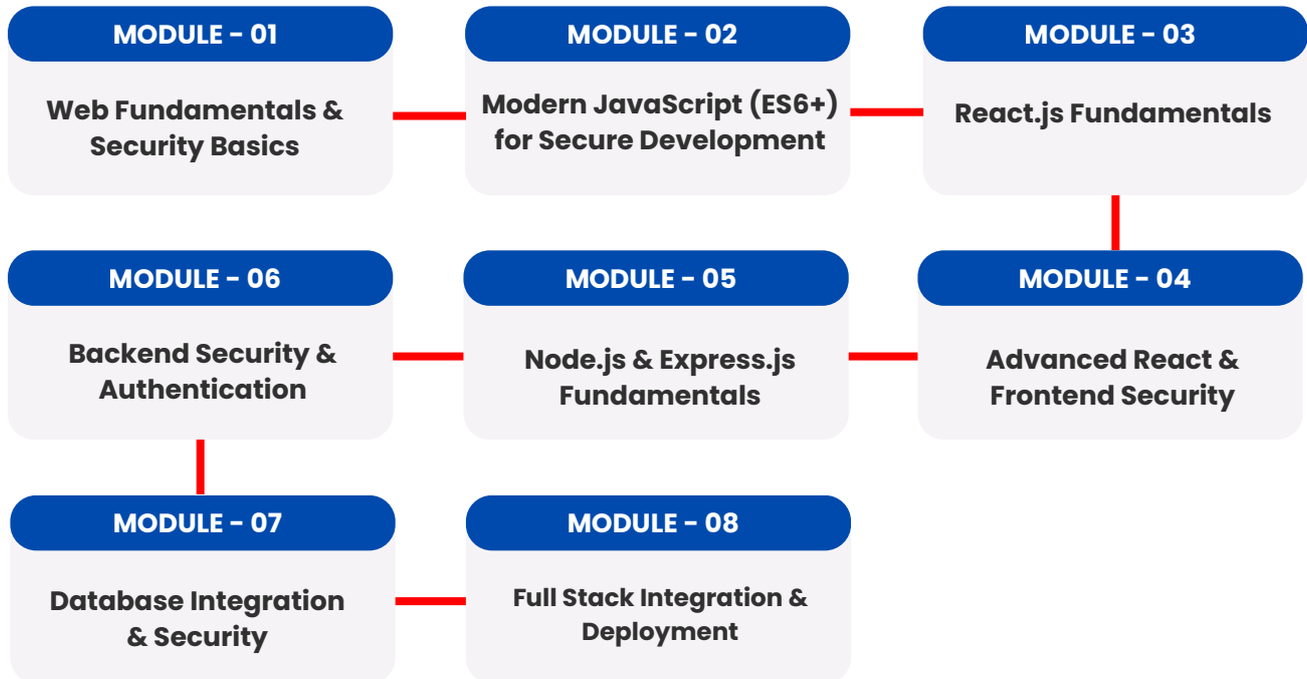


UNIVERSITY OF ENGINEERING & MANAGEMENT  
Good Education, Good Jobs





# Secured Full Stack Development (Course Module)





# Key Highlights





# Why Choose Secured Full Stack Development at ICSS

---



## Experienced and Renowned Instructors

ICSS is home to a group of knowledgeable and well-respected lecturers that bring their real-world expertise and insider understanding of the business to the classroom.

## Practical and hands-on Training

Our program understands the value of flexibility and convenience, offering both online and in-person options. We prioritize accommodating your busy lifestyle.



## The program is affordable and flexible

Our program understands the value of flexibility and convenience, offering both online and in-person options. We prioritize accommodating your busy lifestyle.

## Global Recognition & Networking Opportunities

Our program understands the value of flexibility and convenience, offering both online and in-person options. We prioritize accommodating your busy lifestyle.





# Eligibility Criteria

---

## Technical

**Individuals with a Technical foundation can expand their expertise by enrolling in Secured Full Stack Development course.**

- Graduates in science (B.Tech in CSE/IT/EC or BCA) can enroll.
- Commence with Certified Python Programmer course.
- Start-up developers and tech leads.

## Non-Technical

**Students from non-technical disciplines can also pursue Secured Full Stack Development course.**

- Arts, commerce, or non-science graduates eligible.
- Cybersecurity enthusiasts.
- Conclude with Secured Full Stack Development course.



# Job Opportunities



**1 Secured Full Stack Developer**

Role: Develop secure, scalable web applications from end to end, with security best practices embedded in the code.

Where it fits: Cybersecurity startups, SaaS companies, product-based tech companies, MNCs.

**2 Web Application Security Tester**

Role: Perform penetration testing on web apps, find and report security flaws like SQL injection, XSS, etc.

Where it fits: VAPT service companies, InfoSec teams, Cybersecurity consultancies.

**3 DevSecOps Engineer**

Role: Secure the software delivery pipeline by integrating security tools and automation into CI/CD workflows.

Where it fits: Large enterprises, cloud service providers, DevOps-focused organizations.

**Secured Full Stack Development**

**4 Application Security Engineer**

Role: Review code, implement secure coding practices, and work with dev teams to harden applications.

Where it fits: Cybersecurity departments of IT giants, compliance-driven firms (GDPR/HIPAA).

**5 Secure Cloud Application Developer**

Role: Build cloud-native applications with secure architecture, IAM controls, and data protection.

Where it fits: AWS/Azure-based companies, cloud consulting firms, cybersecurity integrators.

**6 Freelance Secure Web Developer**

Role: Build and deliver secure websites and apps for clients, ensuring protection against cyber threats.

Where it fits: Freelance portals (Upwork, Freelancer), personal agency, contract-based clients.



# Trainers Profile

---

- At Indian Cyber Security Solutions (ICSS), our Secured Full Stack Development are seasoned cybersecurity professionals with a strong blend of theoretical knowledge and real-world expertise. Each trainer holds industry-recognized certifications and brings hands-on experience in key areas such as network security, risk management, cryptography, and threat mitigation.
- Our team consists of security analysts actively working in the field, ensuring that students receive training aligned with current industry standards and security practices. With practical labs and real-world use cases, ICSS trainers deliver engaging sessions that help learners confidently understand and apply complex security concepts.
- The training approach focuses on interactive, lab-based learning, personalized guidance, and career-oriented mentorship. From strengthening technical skills to building impactful resumes and preparing for job roles like Web Developer—our trainers support students every step of the way toward certification and career success.
- Trainers conduct exam simulations to boost confidence and readiness.
- Real-time threat scenarios and case studies are integrated into sessions for hands-on learning.
- Students gain exclusive access to recorded sessions and updated study materials for continuous learning.

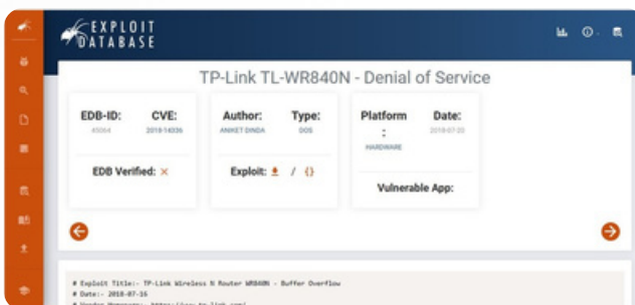


# Student Achievements



**Rabsun Sarkar** one of our students has found zero-day vulnerabilities in Google and in the Security Talent Website and also reported the same:

<https://securitydelta.nl/news/overview/hsd-responsible-disclosure-rabsun-sarkar-reported-a-vulnerability-in-the-security-talent-website>



**Aniket Dinda** is our student who has found out about Zero-Day Vulnerability and has been published on Exploit DB:

<https://www.exploit-db.com/exploits/45064>



**Nainsi Gupta** is our student who has found out about Zero-Day Vulnerability and has been published on Exploit DB:

<https://www.exploit-db.com/exploits/45164>



# Our Recent Placements

Placed at:  
**Netracker**



**Rohan kalal**

EHP

[Check Other Links](#)

CTC  
3.6 LPA

Placed at:  
**Tecplix**



**SUVHANKAR PROSAD KAR**

CCNA

[Check Other Links](#)

CTC  
3.6 LPA

Placed at:  
**Tecplix**



**NAGACHARAN UN**

Ethical Hacking

[Check Other Links](#)

CTC  
3.6 LPA

**Tecplix**



**KUSHAL MV**

WAPT

[Check Other Links](#)

CTC  
3.8 LPA

**Tecplix**



**AYUSH RATHORE**

WAPT

[Check Other Links](#)

CTC  
3.6 LPA

Internship at:  
**ABMATICS Applications**



**PRASANDEEP SUTRADHAR**

Diploma in Cyber Security

[Check Other Links](#)

CTC  
2.3 LPA

Internship at:  
**exotel**



**ANIKET KUMAR**

Diploma in Cyber Security

[Check Other Links](#)

CTC  
2.4 LPA

Internship at:  
**ABMATICS Applications**



**TANHAZ HUSSAIN**

Ethical Hacking

[Check Other Links](#)

CTC  
1.8 LPA

Internship at:  
**Scrut Automation**



**SHIBASHISH SAHA**

CEH

[Check Other Links](#)

CTC  
2.4 LPA

Placed at:  
**BLACK BOX**



**ARAPAN SAHA**

CCNA

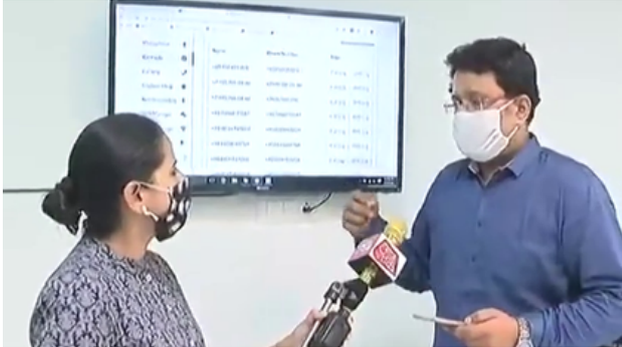
[Check Other Links](#)

CTC  
4.5 LPA





# Media Coverages





# Seminar & Workshop



**Kolkata Police (Cyber Crime Department)**



**CISF Nes HQTRS Kolkata**



**Royal Police & Army of Bhutan**



**IIT Kharagpur (2017)**



**IIT Guwahati**



**Anna University, Chennai**



**Lovely Professional University**



**Guru Nanak Institute of Technology- Jis Group**



# Seminar & Workshop



**Supreme Knowledge Foundation**



**Live Cybersecurity Demo with  
Bhutan Security Forces**



**Cyber Security Training  
at Lux Cozy**



**Cyber Security Workshop at  
Police Department**



**Smartathon 2024, hosted by  
Ericsson Telecommunications Inc.**



**Cybersecurity Conference at  
Keens Conference, Hyderabad**



**Cyber Security Workshop at  
ICFAI University**



**Certificate distribution  
Windhoek, Namibia**

# Seminar & Workshop



**Cyber Security Workshop in Namibia**



**Cyber Security Training Session for LIC Senior Management**



**Mr. Abhishek Mitra Was Invited to CSIR-CIMFR's IoT-Based Smart Mining Initiative**



**Mr. Abhishek Mitra is invited to conduct a workshop IIT (ISM) Dhanbad.**



**Mr. Abhishek Mitra is invited to conduct a workshop at CSIR-CIMFR, Dhanbad.**



**Mr. Abhishek Mitra Invited to Conduct Workshop at Govt. Polytechnic, Nirsa Dhanbad**



**ICSS and IICS conducted a session at ICFAI University on Cyber Security and Legal Frameworks.**



# Our Hiring Partners

---





# Other Collaborators



Parul University: Indian Cyber Security Solutions (ICSS) is delighted to join forces with Parul University in April 2022, marking the start of a five-year strategic collaboration focused on pushing the boundaries of cybersecurity education and research. ICSS will be investing its expertise and resources into this venture, equipping students with unrivaled skills for success in their field - ultimately igniting positive change across the industry through our steadfast commitment. We are brimming with anticipation over what incredible results will come from this partnership!

MAKAUT (ISKFGI College): With the ever-growing demand for skilled cybersecurity professionals. ICSS has teamed up with SKFGI College in a long-term partnership to establish an industry-leading program. For 10 years we will use our wealth of expertise and resources to ensure that students receive cutting-edge knowledge and skills from this collaboration- creating future leaders who can tackle any cybersecurity challenge. Our ambition is clear-develop tomorrow's talent today by empowering young minds into becoming successful digital citizens!



**L**OVELY  
**P**ROFESSIONAL  
**U**NIVERSITY

Lovely Professional University: Indian Cyber Security Solutions has collaborated with LPU to organize cyber security workshops, Hackathons and Bootcamps. The students at LPU put their skills to the test, making for a truly inspiring event. LPU and ICSS have decided to organize more such events as these events help them to sharpen the skills.



# Brands that Trust Our Competencies



# Contact Us

---

**Aabhishek Mitra**  
Founder & CEO  
**98313 18312**



**Registered Office**  
Kolkata, India

DN-36, Primarc Tower, Unit  
no-1103, College More, Salt  
Lake, Sec-5, Kolkata-700091

**Corporate Office**  
Bangalore, India

Pooja Arcade, No.55, 2nd  
Floor, 5th Cross Road, St  
Thomas Town, Ramaiah Layout,  
Kamanahalli, Bangalore  
560084

 [www.indiancybersecuritysolutions.com](http://www.indiancybersecuritysolutions.com)

 [info@indiancybersecuritysolutions.com](mailto:info@indiancybersecuritysolutions.com)