

INDIAN CYBER SECURITY SOLUTIONS

A unit of **CYBERSECOPS PVT LTD**



DEVOPS TRAINING

Member of: **nasscom**

DSCI
PROMOTING DATA PROTECTION



Indian Chamber of Commerce



Indian Cyber Security Solutions

in association with

Indian Institute of Cyber Security



Step into the fast-growing world of DevOps with our industry-focused DevOps Training Program, crafted through the collaboration of Indian Cyber Security Solutions and the Indian Institute of Cyber Security. This training is designed to help you master the tools and practices that modern companies use to develop, deploy, and manage applications efficiently. Gain practical experience with CI/CD pipelines, automation workflows, containerization, orchestration, cloud deployment, and real-time monitoring. Learn how DevOps bridges the gap between development and operations to deliver faster, more secure, and more reliable software. Build the skills needed to streamline processes, improve team collaboration, and implement infrastructure-as-code using leading DevOps technologies.

Begin your journey toward becoming a skilled DevOps engineer—your future in modern software delivery starts here!



About the Program



Cloud & Container Technologies



Continuous Integration & Delivery (CI/CD)



Infrastructure Automation

In this hands-on training, we take you deep into the world of DevOps to equip you with the practical skills and industry knowledge needed to excel in modern software development. The program focuses on real-world learning in **Continuous Integration & Delivery (CI/CD)**, **Infrastructure Automation**, and **Cloud & Container Technologies**.

You'll explore essential DevOps practices, version control workflows, automated build and deployment pipelines, containerization using Docker, orchestration with Kubernetes, and monitoring techniques used by leading organizations worldwide. Through practical labs and simulation-based exercises, you'll learn how to streamline development processes, improve team collaboration, boost deployment speed, and enhance software reliability.

Whether you're an aspiring DevOps engineer or an IT professional looking to upgrade your skill set, this program opens the door to a high-demand, future-ready career in DevOps and cloud-native engineering.



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>Course Fee: INR 14,000/ (One-time payment) Course Duration: 40Hours 3 Months Training 2 Classes Per Week X 2 Hours Each Day Batch Timing Week End Classes Week Days Classes</p>	<p>Course Fee: INR 14,000/ (One-time payment) Course Duration: 40Hours 3 Months Training 2 Classes Per Week X 2 Hours Each Day Batch Timing Week End Classes Week Days Classes</p>



University Training Partner's



Jadavpur University



Adamas University



IIT Guwahati



IIT Kharagpur



GNIIT



Lovely Professional University



Bangalore Institute of Technology



Bengal Institute of Technology and Management



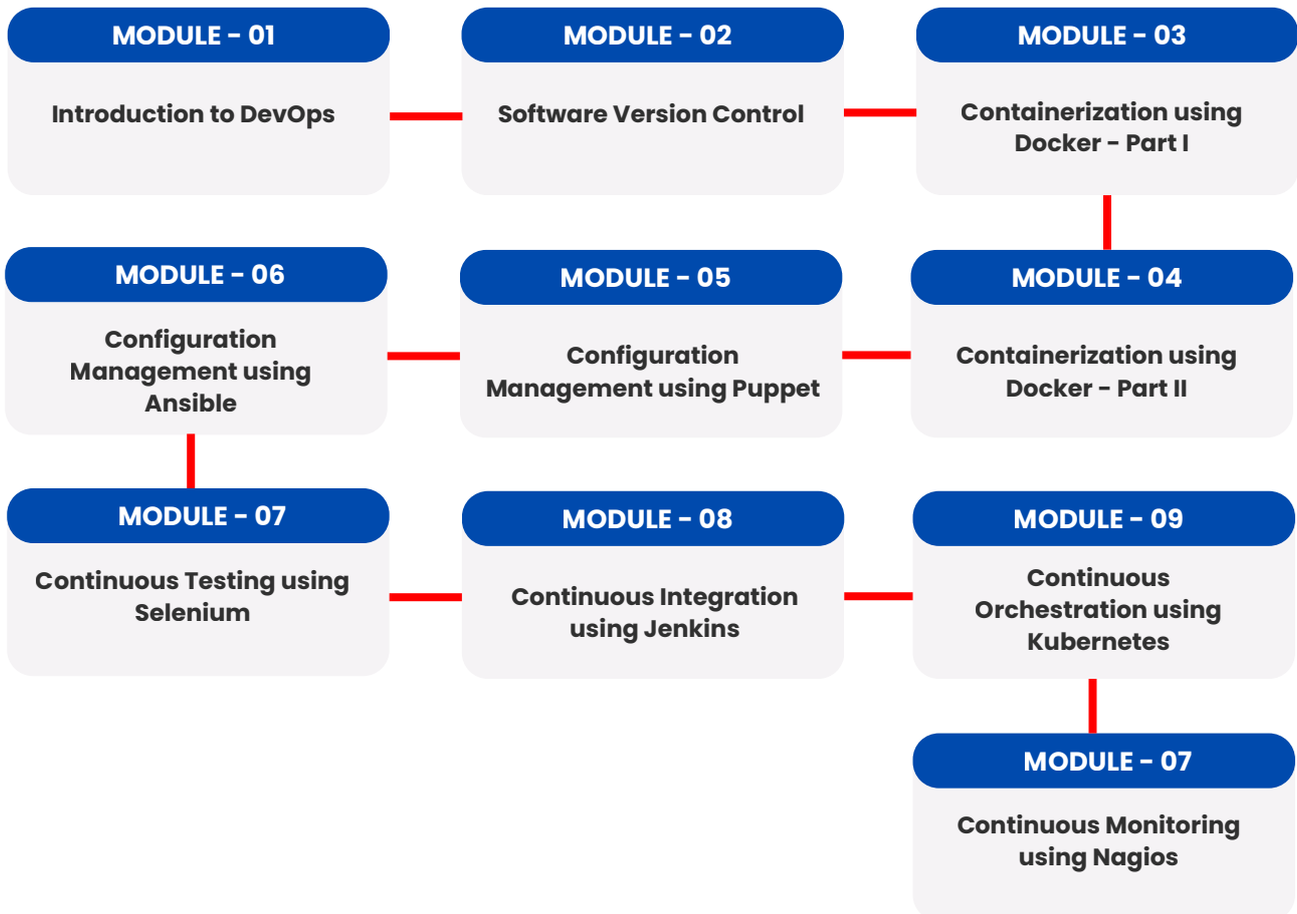
Anna University





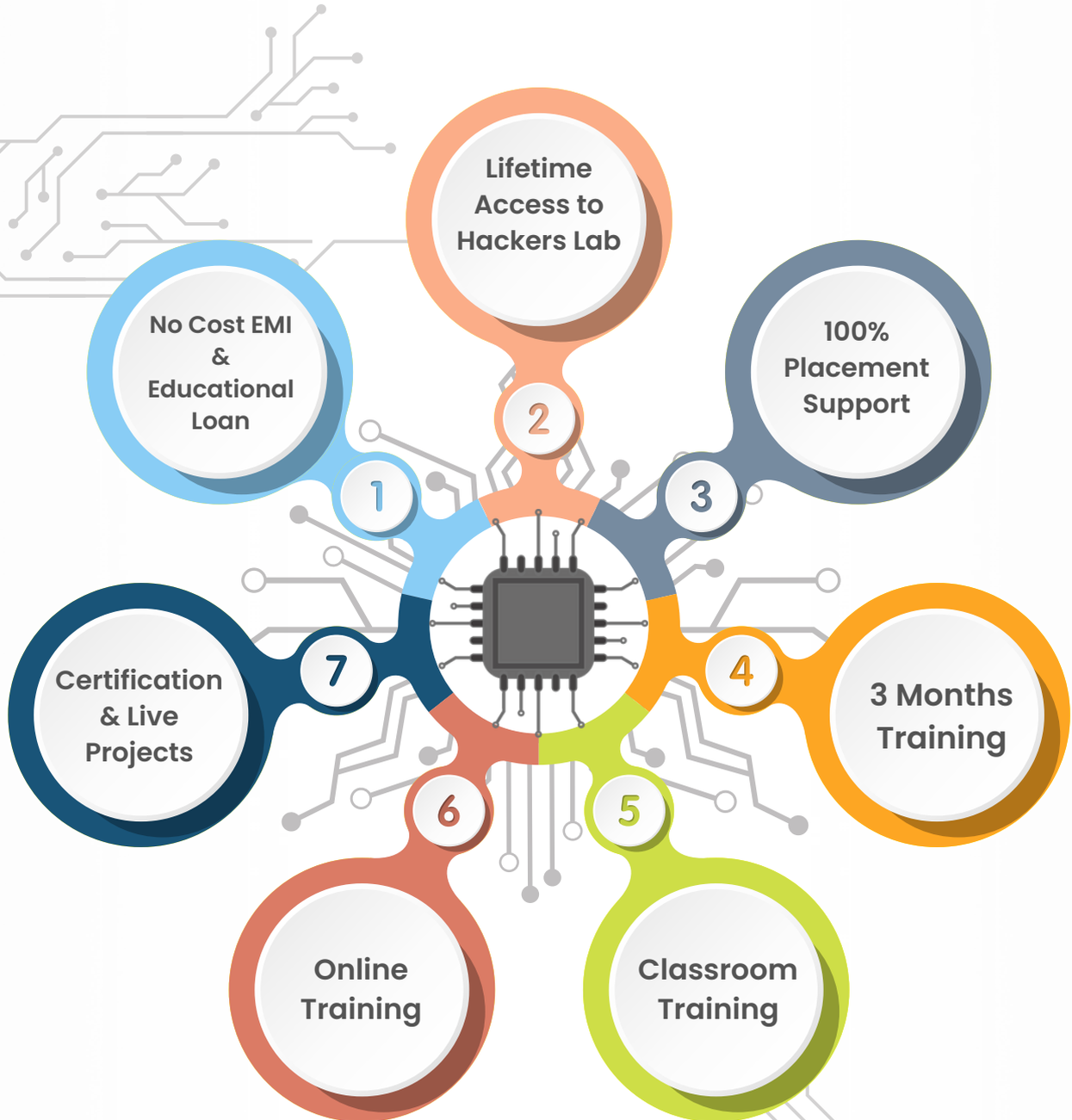
DevOps Training

Course Module





Key Highlights





Why Choose

DevOps Training at ICSS



Expert Instructors

Learn from expert DevOps engineers with real-world experience in automation, CI/CD, cloud deployment, and modern software delivery—ensuring you gain industry-ready skills.

Practical and Hands-on Training

Master DevOps through hands-on labs, real-time simulations, and projects covering CI/CD, Docker, Kubernetes, Git, automation tools, and cloud platforms like AWS and Azure.



Flexible Learning Options

Our course fits your schedule with both online and classroom learning options, providing accessible, high-quality training for students, developers, and working professionals.

Global Recognition & Networking Opportunities

Gain industry-relevant DevOps skills and certification-ready expertise that open doors to careers in cloud engineering, DevOps automation, site reliability engineering (SRE), platform engineering, and modern IT operations.





Eligibility Criteria

Technical

Individuals with a Technical foundation can expand their expertise by enrolling in DevOps Training

- Familiarity with computer systems, software and programming concepts is helpful.
- No formal experience required, but some exposure to coding or IT concepts is beneficial.
- Comfort with technology, logical thinking, and problem-solving abilities are advantageous.
- Willingness to learn and explore technical topics is important.
- Individuals interested in cloud computing and Azure services are encouraged to join.

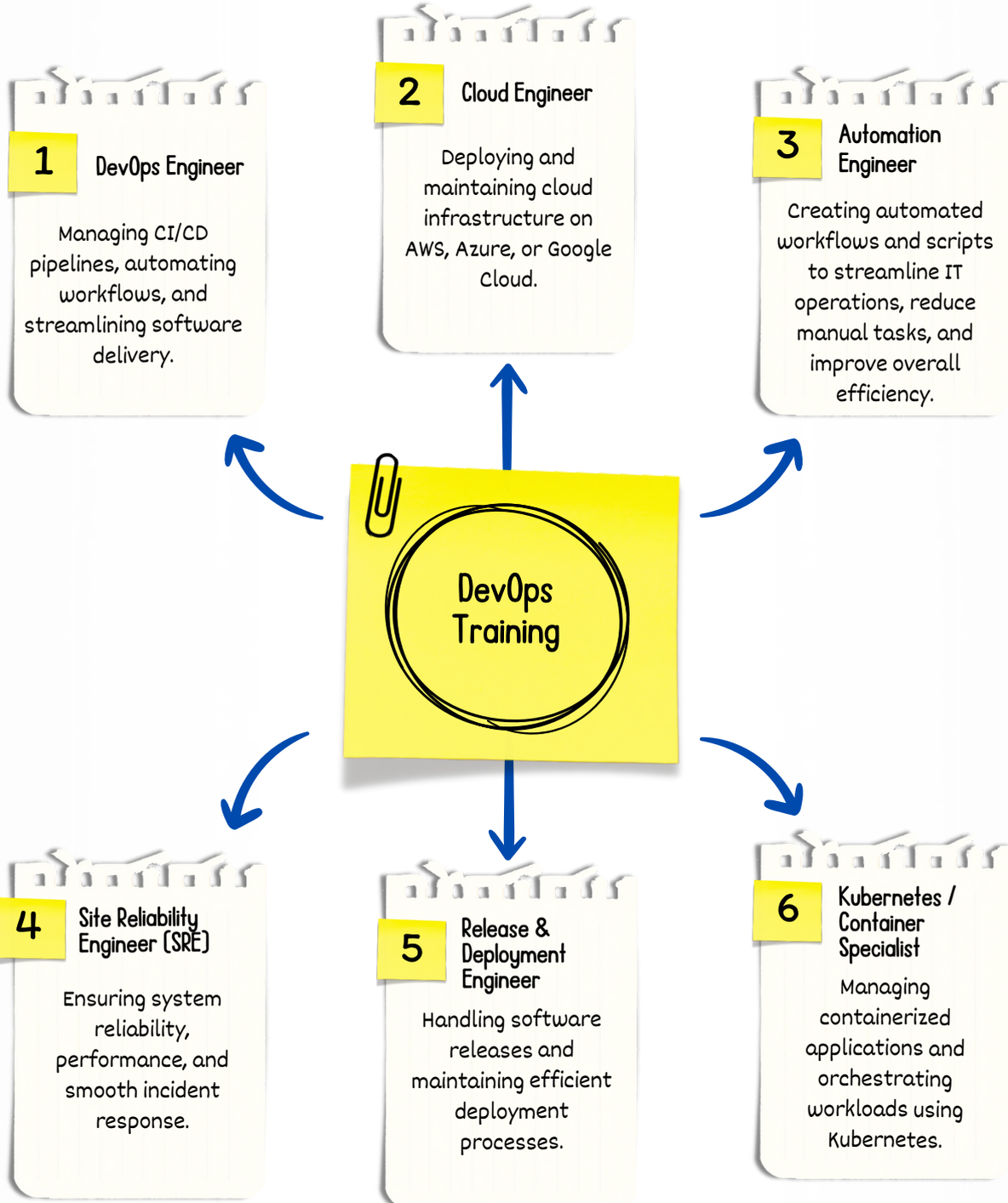
Non-Technical

Students from non-technical disciplines can pursue courses in DevOps Training

- A keen curiosity about technology and the cloud is all you need to start.
- No coding or technical skills are necessary to begin the training.
- Comfortable using a computer and basic software applications.
- An open mind and a desire to understand new concepts.
- Good communication skills to collaborate effectively with tech experts.



Job Opportunities





Trainers Profile

- **Experts Trainer:**

Trainers with extensive experience in CI/CD pipelines, automation tools, cloud platforms, containerization, and large-scale production environments.

- **Hands-On Teaching Approach:**

Practical labs covering CI/CD workflows, Docker, Kubernetes, Git, Jenkins, Terraform, Ansible, monitoring tools, and real-world DevOps scenarios.

- **Years of Industry Experience:**

Professionals with strong backgrounds in DevOps engineering, cloud operations, SRE practices, infrastructure automation, and modern software delivery systems.

- **Corporate Training Expertise:**

Experience delivering DevOps and cloud training to organizations, aligned with current industry standards and enterprise-level deployment practices.

- **Personalized Learning Support:**

One-on-one guidance, project feedback, and continuous support to ensure every student builds strong, practical DevOps skills.

- **Career Guidance & Mentorship:**

Assistance with resumes, interviews, certification paths, and career planning for roles like DevOps Engineer, Cloud Engineer, SRE, and Automation Specialist.

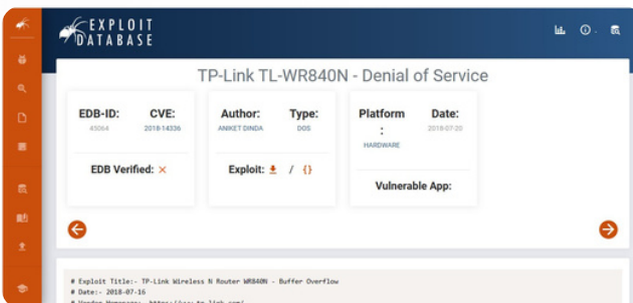


Student Achievements



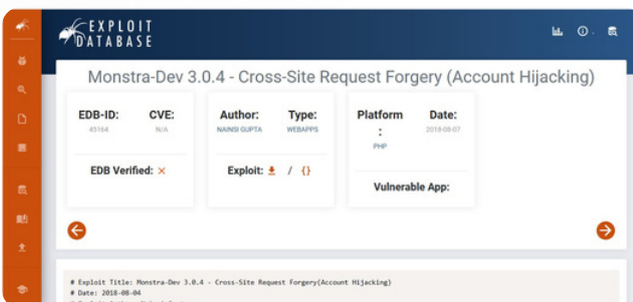
Rabsun Sarkar one of our students has found zero-day vulnerabilities in Google and in the Security Talent Website and also reported the same:

<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

<p>Placed at: </p> <p>SUVHANKAR PROSAD KAR CTC 3.6 LPA CCNA Check Offer Letter</p>	<p>Placed at: </p> <p>NAGACHARAN UN CTC 3.6 LPA Ethical Hacking Check Offer Letter</p>	<p>Placed at: BLACK BOX</p> <p>ARAPAN SAHA CTC 4.5 LPA CCNA Check Offer Letter</p>
<p>Placed at: </p> <p>KUSHAL MV CTC 3.6 LPA WAPT Check Offer Letter</p>	<p>Placed at: </p> <p>AYUSH RATHORE CTC 3.6 LPA WAPT Check Offer Letter</p>	<p>Internship at: </p> <p>PRASANDEEP SUTRADHAR CTC 2.3 LPA Diploma in Cyber Security Check Offer Letter</p>
<p>Internship at: </p> <p>ANIKET KUMAR CTC 2.4 LPA Diploma in Cyber Security Check Offer Letter</p>	<p>Internship at: </p> <p>TANHAZ HUSSAIN CTC 1.8 LPA Ethical Hacking Check Offer Letter</p>	<p>Internship at: </p> <p>SHIBASHISH SAHA CTC 2.4 LPA CEH Check Offer Letter</p>



Our Achievements



Brand	Name	Designation
ABB Software	Zahir Hussain Rangwala	CEO
CyberPrat	Gaurav Batra	Founder & CEO
Cyber Sense Technologies	Sachin Kumar	Co-Founder
Indian Cyber Security Solutions	Shilpi Dutta	Chief of Staff
K7 Computing	Ramesh Chandra Jayaraman	Founder & CEO
Prisona InfoSolutions	Srinivas Shashi	Founder & CTO
Quick Heal	Kuldeep Kulkarni	Founder & CEO
Skylink Information Technologies	Kumar S	CEO
VAVES CyberSecurity	Bhaskar Bhatia	Founding Director
Vadancy Networks	Prashant Phutke	Founder & CEO

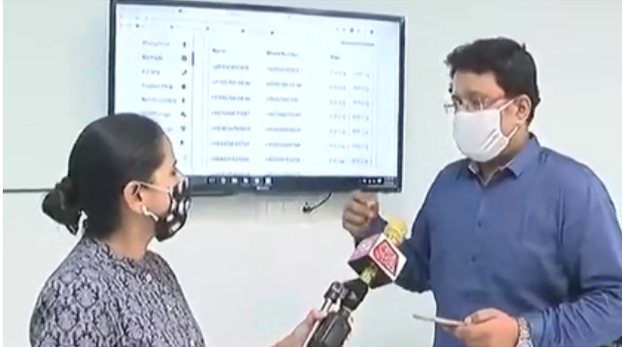


Brand	Name	Designation
ABB Software	Zahir Hussain Rangwala	CEO
CyberPrat	Gaurav Batra	Founder & CEO
Cyber Sense Technologies	Sachin Kumar	Co-Founder
Indian Cyber Security Solutions	Shilpi Dutta	Chief of Staff
K7 Computing	Ramesh Chandra Jayaraman	Founder & CEO
Prisona InfoSolutions	Srinivas Shashi	Founder & CTO
Quick Heal	Kuldeep Kulkarni	Founder & CEO
Skylink Information Technologies	Kumar S	CEO
VAVES CyberSecurity	Bhaskar Bhatia	Founding Director
Vadancy Networks	Prashant Phutke	Founder & CEO





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 ICF AI 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!



LOVELY
PROFESSIONAL
UNIVERSITY

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

 info@indiancybersecuritysolutions.com