



CIAIP

CERTIFIED
ARTIFICIAL INTELLIGENCE
PROFESSIONAL

Member of: **nasscom**

DSCI
PROMOTING DATA PROTECTION

ICC
Indian Chamber of Commerce



Indian Cyber Security Solutions

in association with

Indian Institute of Cyber Security



Unlock the full potential of Artificial Intelligence with our Certified Artificial Intelligence Professional program. This comprehensive course seamlessly integrates theory with hands-on practice, empowering you to master AI concepts and techniques. Level One focuses on foundational AI principles, while Level Two explores advanced methods and real-world applications. Led by industry experts, this program equips you with the knowledge and skills needed to excel in the dynamic field of AI programming. Don't just study AI, master it – enroll in our program and unleash your potential as a certified AI professional.



About the Program

Embark on an exciting journey into the realm of Artificial Intelligence with our Certified Artificial Intelligence Professional program. This course seamlessly integrates theory with hands-on practice, empowering you to master AI concepts and techniques. Level One focuses on foundational AI principles, while Level Two delves into advanced methods and real-world applications. Guided by industry experts, you'll acquire the knowledge and skills necessary to excel in the dynamic field of AI programming. Don't just study AI, master it – enroll in our program and unleash your potential as a certified AI professional.



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

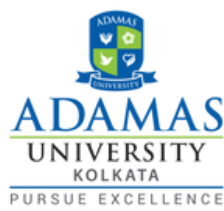
Artificial Intelligence Professional Course	Artificial Intelligence Professional Course
<p>Course Fee: INR 15,000/- (One-time payment)</p> <p>Course Duration: 3 Months</p> <p>2 Classes Per Week X 2 Hours Each Day</p> <p>Batch Timing</p> <p>Week End Classes Week Days Classes</p>	<p>Course Fee: INR 15,000 /- (One-time payment)</p> <p>Course Duration: 3 Months</p> <p>2 Classes Per Week X 2 Hours Each Day</p> <p>Batch Timing</p> <p>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



Aided By Govt. of Karnataka

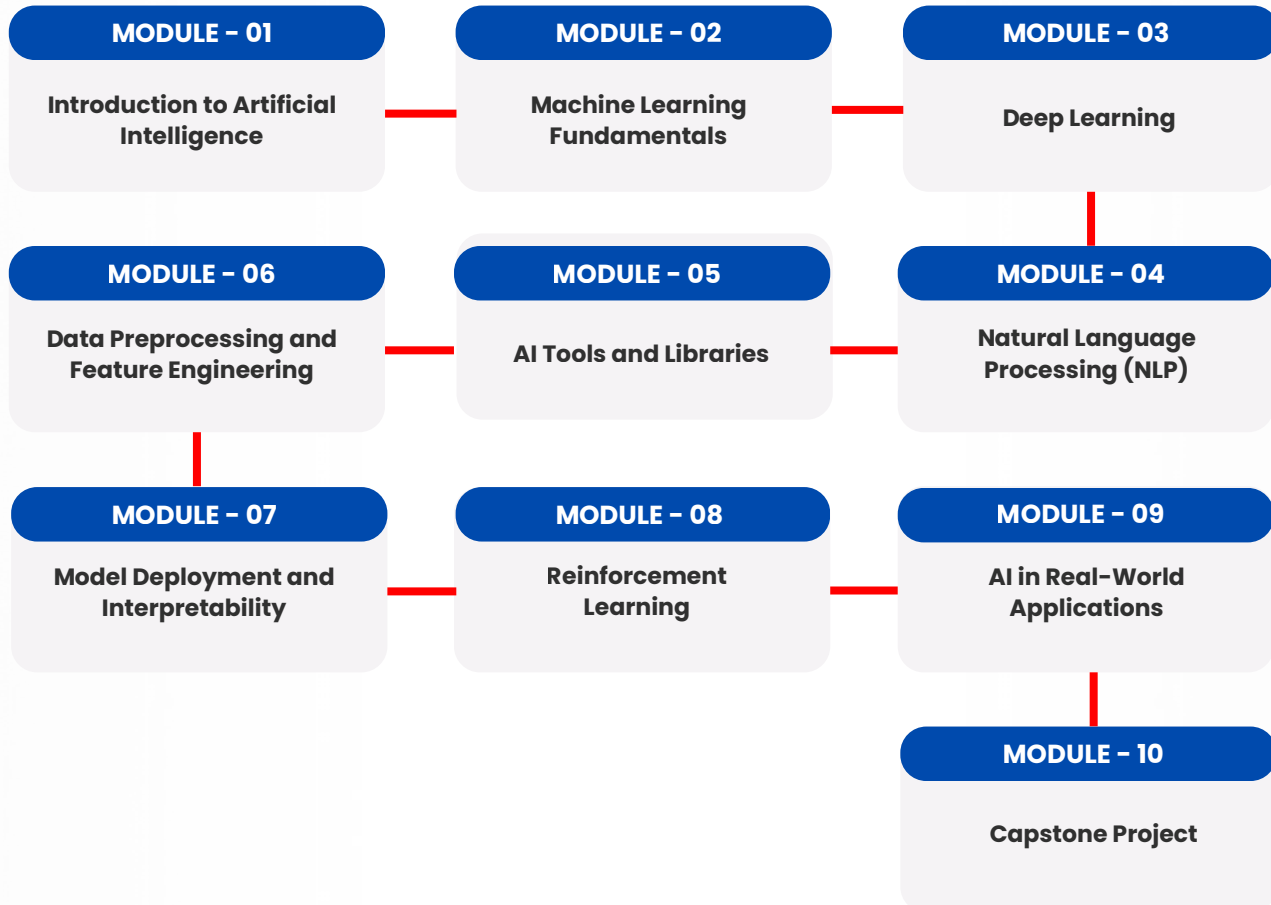


SERVICE BEFORE SELF



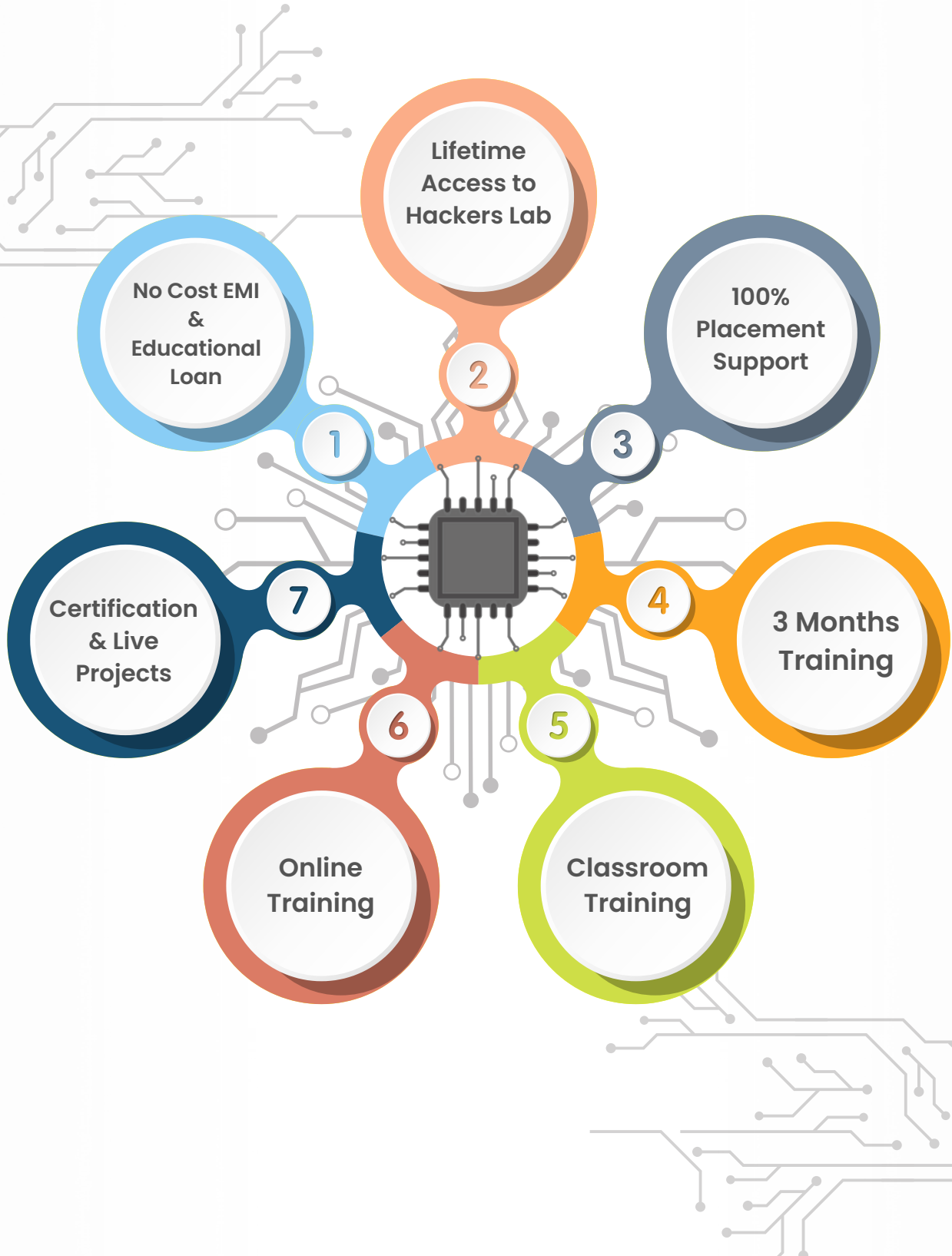


C|AIP Course Module



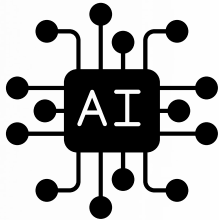


Key Highlights





Why Choose C|AIP Training at ICSS

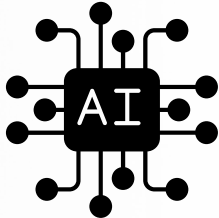
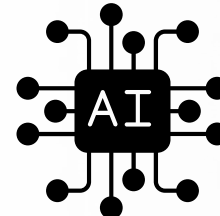


Comprehensive Curriculum

Our C|AIP training at ICSS offers a comprehensive curriculum covering foundational to advanced AI principles, preparing you for real-world applications.

Hands-On Experience

Our program blends theory with hands-on practice, providing practical experience for applying AI concepts in real scenarios, giving you a competitive edge.

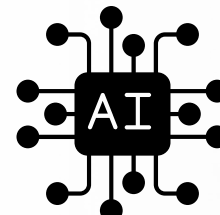


Expert Guidance

Led by industry experts, our training provides mentorship and expert guidance for the best-in-class education in AI programming.

Certification and Career Support

Upon completion, you'll receive a C|AIP certification, validating your skills and enhancing your career prospects. We also offer career support for professional advancement.





Eligibility Criteria

Technical

Individuals with a Technical foundation can expand their expertise by enrolling in AI courses

- A bachelor's degree in computer science, engineering, mathematics, or a related field.
- Proficiency in programming languages such as Python, Java.
- Familiarity with mathematical and statistical concepts such as linear algebra, probability theory, and hypothesis testing.
- Strong problem-solving and critical thinking skills.
- A passion for AI and its applications.

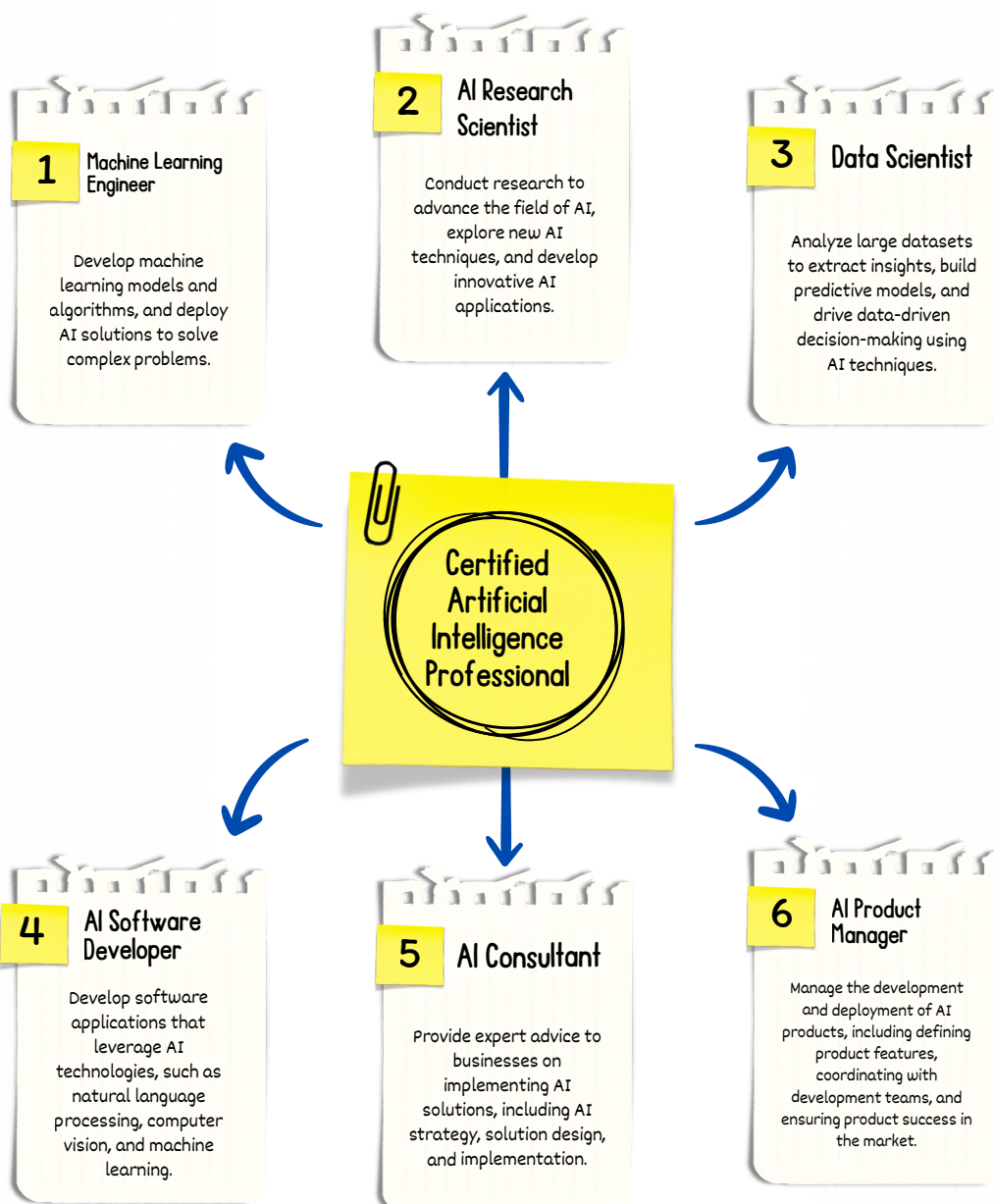
Non-Technical

Students from non-technical disciplines can pursue courses in artificial intelligence (AI)

- A high school diploma or equivalent
- A basic understanding of mathematics and statistics
- Unlimited access
- A willingness to learn new things



Job Opportunities





Trainers Profile

- Instructors at Indian Cyber Security Solutions (ICSS) excel in tailored learning methodologies for the Certified Artificial Intelligence Professional (C|AIP) course.
- Trainers in the C|AIP program provide practical insights through real-world projects, ensuring hands-on experience in AI programming.
- As active professionals in AI, our trainers offer practical industry insights to C|AIP training.
- ICSS trainers extend their expertise to corporate C|AIP training, ensuring students gain knowledge aligned with industry requirements.
- We emphasize regular assessments and personalized attention, nurturing each student's skill development in AI.
- Beyond technical skills, ICSS trainers guide students in building resumes and enhancing interpersonal capabilities, making them well-rounded professionals in the AI field.



Student Achievements

HSD securitydelta.nl

About · Services · Partners · News · Events · Programmes · Contact ·  · 

Home > News > News > HSD Responsible Disclosure: Rabsun Sarkar Reported a Vulnerability in the Security Talent Website

HSD Responsible Disclosure: Rabsun Sarkar Reported a Vulnerability in the Security Talent Website

20 Jun 2018 | Author: HSD Foundation

HSD has a Responsible Disclosure Policy for its IT systems. Recently, Rabsun Sarkar (Certified Ethical Hacker from India) reported a vulnerability in the Security Talent website, showing the importance of having such a policy. It concerns Host Header Injection, which could cause the web application to behave in unexpected ways.

Our website developer Maalika Media quickly took action and solved the issue. We are very grateful for their expertise and



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>

EXPLOIT DATABASE

TP-Link TL-WR840N - Denial of Service

EDB-ID:	CVE:	Author:	Type:	Platform	Date:
45064	2018-14336	ANIKET DINDA	DOS	• HARDWARE	2018-07-20

EDB Verified: ✘ Exploit: ✘ / ✘ Vulnerable App:

Exploit Title: TP-Link Wireless N Router MR840N - Buffer Overflow
Date: 2018-07-15
Vendor Homepage: https://www.tp-link.com/

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>

EXPLOIT DATABASE

Monstra-Dev 3.0.4 - Cross-Site Request Forgery (Account Hijacking)

EDB-ID:	CVE:	Author:	Type:	Platform	Date:
45164	N/A	NAINSI GUPTA	WEBAPP	• PHP	2018-08-07

EDB Verified: ✘ Exploit: ✘ / ✘ Vulnerable App:

Exploit Title: Monstra-Dev 3.0.4 - Cross-Site Request Forgery(Account Hijacking)
Date: 2018-08-04
Exploit Author: Nainsi Gupta

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:
 Tecpix



SUVHANKAR PROSAD KAR

CCNA

[Check Offer Letter](#)

CTC
3.6 LPA

Placed at:
 Tecpix



NAGACHARAN UN

Ethical Hacking

[Check Offer Letter](#)

CTC
3.6 LPA

Placed at:
 BLACK BOX



ARAPAN SAHA

CCNA

[Check Offer Letter](#)

CTC
4.5 LPA

Placed at:
 Tecpix



KUSHAL MV

WAPT

[Check Offer Letter](#)

CTC
3.6 LPA

Placed at:
 Tecpix



AYUSH RATHORE

WAPT

[Check Offer Letter](#)

CTC
3.6 LPA

Internship at:
 Armatrics Applications



PRASANDEEP SUTRADHAR

Diploma in Cyber Security

[Check Offer Letter](#)

CTC
2.3 LPA

Internship at:
 exotel



ANIKET KUMAR

Diploma in Cyber Security

[Check Offer Letter](#)

CTC
2.4 LPA

Internship at:
 Armatrics Applications



TANHAZ HUSSAIN

Ethical Hacking

[Check Offer Letter](#)

CTC
1.8 LPA

Internship at:
 Scrut Automation



SHIBASHISH SAHA

CEH

[Check Offer Letter](#)

CTC
2.4 LPA



Our Hiring Partners



Deloitte.

BLACK BOX



Scrut
Automation



ARMATRICS
Applications
Optimizing solutions...



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.



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.



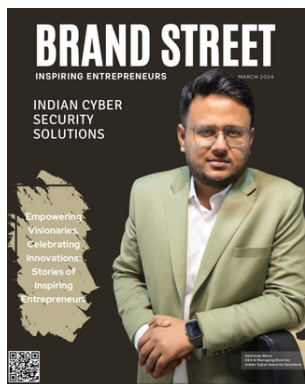
Mr. Abhishek Mitra Invited to Conduct Workshop at Govt. Polytechnic, Nirsa Dhanbad



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

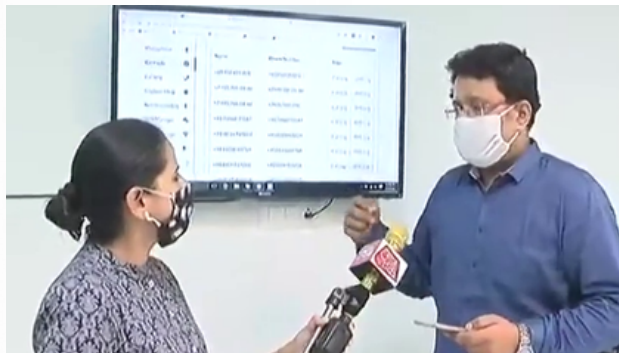


Our Achievements





Media Coverages





Brands that Trust Our Competencies



A WHOLLY OWNED SUBSIDIARY OF
BHARAT FORGE



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