

Centre for Criminal Justice and Human Rights  
(CCJHR)

DOUBLE CREDIT COURSE  
on  
CYBER CRIME AND CYBER  
FORENSICS THROUGH THE LENS OF  
BHARATIYA SAKSHYA ADHINIYAM

**Mode**  
**Virtual**

**Date**  
**4<sup>th</sup> July - 2<sup>nd</sup> August**  
**2026**

**NATIONAL LAW UNIVESITY ODISHA**

## About NLUO

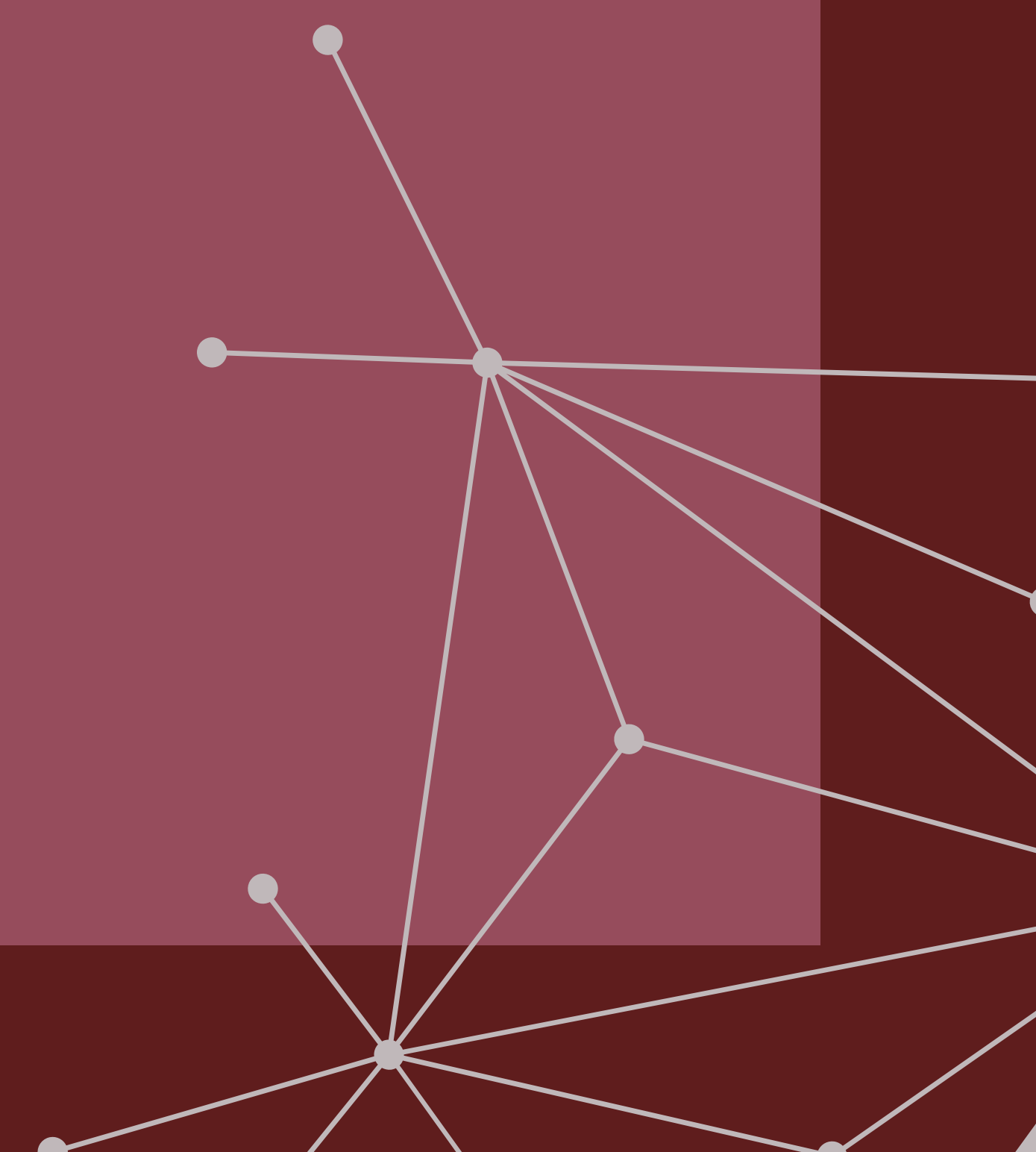
National Law University Odisha (NLUO), Cuttack was established by the Act 4 of 2008 by the Odisha State Legislature and started imparting education in Law from the Academic Year 2009-10.

The University was established keeping in mind a clearly enunciated vision of advancement of learning, teaching, research, diffusion of knowledge in the field of law, and catering to the needs of society. The University has been continuously working for the betterment of the society through various outreach programmes, seminars, conferences, consultancy programmes, etc., and in furtherance of the objectives, has established various centres of excellence to carry out research, training and extension activities.



## About CCJHR

The Centre for Criminal Justice and Human Rights (CCJHR) was established to provide a platform for discussion and deliberation on the intersection of criminal justice and human rights. The vision behind the Centre is to generate interest and discussion on contentious issues in this field and to analyze how the criminal justice system can operate while minimizing human rights violations. The Centre's primary goal is to conduct extensive research and analysis on the current legal system's operation in the human rights domain, with a focus on preventing violations. It has organized various events, including a single-credit course on 'Criminal Justice Institutions in India' in collaboration with the Centre for Poverty and Access to Justice (CPAJ) and the Commonwealth Human Rights Initiative (CHRI).



## **Brief Overview Of The Course**

<b>COURSE TIMELINE</b>	<b>July- August</b>
<b>TOTAL HOURS</b>	<b>32</b>
<b>METHOD OF INSTRUCTION</b>	<b>Online through Google Meet</b>
<b>ATTENDANCE</b>	<b>Minimum 75%</b>
<b>EVALUATION</b>	<b>Participants will be assessed through a Online 100-mark Multiple Choice Question (MCQ) examination conducted at the end of the course.</b>
<b>REGISTRATION DEADLINE</b>	<b>2nd July 2026</b>
<b>FEES</b>	<b>Rs. 800/- (NLUO Students) RS. 1300/- (Non NLUO Participants)</b>
<b>NUMBER OF LECTURES</b>	<b>21</b>

## About The Course

The proliferation of technology has brought about a new realm of criminal activity i.e. cybercrime. This encompasses a wide range of illegal acts conducted through digital means, including hacking, phishing, identity theft, and cyberstalking, among others. As the complexity and frequency of these crimes increase, so does the necessity for robust measures to combat them. This is where cyber forensics comes into play, providing the tools and techniques needed to investigate, analyze, and present digital evidence in a legal context.

The Bharatiya Sakshya Adhinyam (Indian Evidence Act) plays a crucial role in the legal framework governing electronic evidence in India. Understanding how electronic evidence is collected, preserved, and presented in courts is essential for law enforcement, legal practitioners, and forensic experts. This course, “Cyber Crime and Cyber Forensics through the Lens of the Bharatiya Sakshya Adhinyam,” aims to provide a comprehensive overview of cybercrime and the forensic processes involved in addressing these challenges within the Indian legal context.

## Objectives

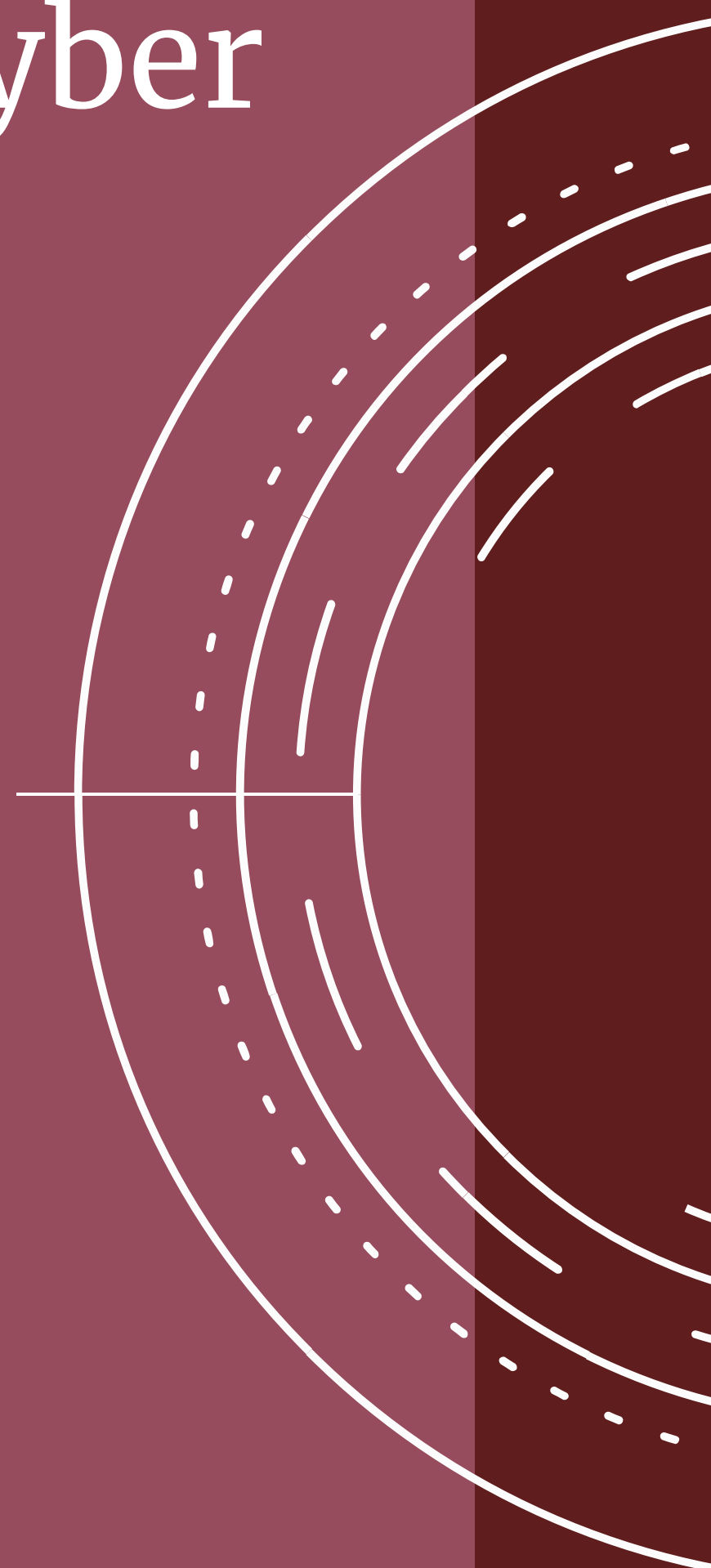
- To understand the definition, scope, and types of cybercrimes.
- To explore the fundamentals and importance of cyber forensics.
- To gain insights into the processes and procedures involved in cybercrime investigation and the handling of digital evidence.
- To examine the legal framework for electronic evidence under the Bharatiya Sakshya Adhinyam.
- To compare cyber forensic practices and legal provisions across different jurisdictions.
- To discuss international collaboration and emerging trends in global cyber forensics.



## Learning Outcomes

By the end of this course, participants will be able to:

1. Define and categorize various types of cybercrimes.
2. Understand the key concepts and processes of cyber forensics.
3. Apply the provisions of the Bharatiya Sakshya Adhinyam related to electronic evidence in practical scenarios.
4. Analyze and compare legal frameworks for cyber forensics across major jurisdictions.
5. Recognize the importance of international cooperation in combating cybercrime and staying abreast of future trends in cyber forensics.



# Teaching Methods

In order to ensure both theoretical and practical learning, the teaching-learning techniques that would be used during this workshop include:

1. Experience learning
2. Brainstorming
3. Experience sharing

Who is this course meant for?

- **Students**
- **Advocates**
- **Working Professionals**
- **Experts**
- *And anybody curious to learn more about cyber laws!*





# Modules

**Module 1:  
Foundations of Cyber Crime and  
Forensics**

**Module 2  
Cyber Crime Investigation Process**

**Module 3  
Legal Framework for Electronic & Digital  
Evidence**

**Module 4  
Advanced Topics in Cyber Forensics**

**Module 5  
Emerging Trends, Ethics & Future of Forensics**

# Resource Persons



## **Prof. (Dr.) Atul Kumar Pandey | NLIU Bhopal**

Dr. Atul Kumar Pandey is Professor of Cyber Law, Chairperson of the Rajiv Gandhi National Cyber Law Centre, and Head, Department of Cyber Law at the National Law Institute University (NLIU), Bhopal. The Centre has been established by the Ministry of Education, Government of India. He is the Founding Head of the Department of Cyber Law at NLIU. With over 15 years of teaching, research, and training experience, he has played a significant role in developing cyber law education, research, and capacity-building initiatives in India.



## **Dr. Shreya Chatterjee | KIIT**

She is presently working as an Associate Dean, Doctoral Program in KIIT University. She has presently around 15 years of teaching experience. She has done her LLM from NLIU, Bhopal and has a PhD from KIIT University. She has worked on a project funded by ICSSR and has also worked on a project on Capability, Governance and Nanotechnology developments: a focus on India in The Energy and Resource Institute (TERI), Delhi. She has been teaching Law of Contract, Law of Torts, IT & IP, Information Technology Laws and Health Laws. She has also guided PhD Scholars during the tenure of her service. Three of her scholars have completed PhD from KIIT University in the year 2022 and 2023 and 2024 respectively. During her tenure in KIIT she has gained a lot of experience in the field of teaching, research and administrative work.



## **Adv. Atul Srivastava**

An accomplished legal professional with over 25 years of experience in criminal prosecution, currently serving as Senior Public Prosecutor, Directorate of Prosecution, Delhi. A law graduate and LL.M. topper, they have represented the prosecution before various High Courts, NHRC, and special courts across India. They have handled several high-profile cases, and major public interest matters. A distinguished faculty member at premier institutions such as LBSNAA, SVPNPA, Delhi Judicial Academy, and National Law University, they have also assisted the Solicitor General, Additional SGs, and the Attorney General of India.



## **Adv. Bivas Chatterjee**

Special Public Prosecutor for Cyber Law and Electronics Evidence, BLOCK CHAIN and BITCOIN CERTIFIED from IBM, Author of Cyber Crime Manual in English, Bengali and Hindi, Cyber Evidence Manual, Cyber Security and The Law, Cyber Contract(Legal Analysis), Dense Cloud( Legal Analysis of Cloud), Information Technology Manual, Your Ultimate Protection Guide. Faculty at CDTS under MHA, SVSPA, ATI, CID, Cyber P.S. Kolkata, DCSI etc. Dealing with all major Telecom and infrastructure Companies



## **Mr. Udit Narayan Mishra | KIIT**

Udit, a Delhi University Commerce & Law graduate and keen debater, practiced at the Supreme Court & Delhi High Court. He holds a total experience of 9+ years. Before joining KIIT School of Law, he served NLUO for 3 years as an Assistant Professor of Law and worked as a judicial translator at MP High Court. Since 2017, he has taught judicial aspirants pro bono. A regular trainer at Odisha Prisons Academy, he has also trained officers of Odisha Police, Prisons, and RPF on the new criminal laws.

# Resource Persons



## **Prof. Dr. K.V.K. Santhy | NALSAR**

Dr. K.V.K. Santhy, Proctor and Professor of Criminal Law at Osmania University, has over 24 years of teaching and research experience. Her doctoral work focused on Penal Reforms in India, and she has led major projects on gender perspectives in the IPC, grievance redressal laws, organ transplantation legislation, defective investigations, and sentencing practices. She has collaborated with national bodies including NCW, BPRD, and the Ministry of Health, and undertaken post-doctoral research at the Max Planck Institute, Germany. Author of several publications on sentencing, police torture, and human rights, she has delivered lectures at premier institutions such as NADT, NISA, and the National Police Academy. Dr. Santhy also serves on the Board of the CISO Council and contributes to curriculum design for cybersecurity education in Telangana, reflecting her wide-ranging expertise in criminal law, cyber law, and justice reforms.

## **Ms. Solomon Athena K | Assistant Professor | NLUO**

Athena Solomon K is an Assistant Professor at Saveetha School of Law, specializing in Human Rights, Constitutional, and Criminal Law. Her research currently focuses on legal pluralism in tribal areas and transgender rights. Notably, she combines practical litigation experience with advocacy, having filed a PIL in the Kerala High Court to combat the online dissemination of child pornography.



## **Mr. Gautham Karun**

Gautham Karun is a Senior Executive in Strategy, Risk & Transactions Forensic & Financial Crime at Deloitte South Asia LLP, specializing in digital forensics, cyber incident investigations, and malware analysis. He holds an M.Sc. in Digital Forensics and Information Security from NFSU (Delhi Campus) with distinction, and a B.Sc. in Cyber Forensics from STAS, Kerala, graduating with top ranks. With hands-on expertise in forensic tools, malware analysis, and evidence recovery across diverse platforms, he has contributed to investigations involving BEC, ransomware, and data theft. Gautham has also developed applications, delivered seminars, and completed multiple internships and projects in advanced forensic technologies, earning several academic distinctions.

## **Mr. Manjesh Shetty**

Manjesh Shetty is a cybersecurity professional specializing in Incident Response, Digital Forensics, Malware Analysis, Reverse Engineering, and Ethical Hacking. Holding prestigious SANS GCFA and GCIH certifications, he works with the Data Security Council of India and is the founder of GOPCSOFT.COM. An active blogger and anime enthusiast, he is passionate about advancing cyber defense and digital investigation practices. With expertise spanning threat analysis and cyber incident management, he actively contributes to the cybersecurity community through research, knowledge sharing, and professional collaborations.



## **Mr. Akash Mishra**

Mr. Akash Mishra is an Assistant Professor of Digital Forensics at Rashtriya Raksha University, with over five years of experience in academia, research, and consulting in cybersecurity and forensic sciences. He holds an M.Sc. in Digital Forensics and Information Security, a B.Tech. in Electronics and Communication Engineering, and is currently pursuing a Ph.D. His expertise covers digital forensic investigation, mobile and drone forensics, and social media forensics, supported by advanced certifications including CHFI. Beyond teaching and mentoring, he has assisted law enforcement agencies in high-profile cybercrime cases and collaborates with national bodies such as MeitY, C-DAC, and CERT-In. He is also a regular contributor to training programs and workshops, focusing on practical and legal aspects of digital evidence and emerging forensic technologies.

# Fee Payment And Registration

**Registration link:** - <https://forms.gle/pntaYANNuP2LkXiAA>

**For Payment Visit SBI Collect:** -

<https://onlinesbi.sbi.bank.in/sbicollect/icollecthome.htm>

Accept the disclaimer clause and click on 'Proceed'.

Fill in the following details:

Select State as **Odisha**

Select Type of Institution as **Educational Institutions**

Select Institution Name as **National Law University Odisha**

Choose "**Registration for Seminar & Events**" from the drop-down menu

Enter the required details such as:

- Name
- Email ID
- Mobile Number
- Amount
- Purpose/Event Name
- Verify all details carefully and click on 'Submit'
- Choose the preferred payment mode and complete the transaction

Once the payment is successful, an e-Receipt with a reference number will be generated in PDF format. Save or print the receipt for future reference.

After making the payment, fill out the Google Form linked with the brochure to confirm your registration.

# Contact Us



[cjhr@nluo.ac.in](mailto:cjhr@nluo.ac.in)



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## STUDENT COORDINATOR

Deepshikha Chauhan +91 7217756565

