







Online Certificate Course on

CYBER SECURITY & DIGITAL FORENSICS: LEGAL, REGULATORY AND DEEP-TECH FOUNDATIONS

A comprehensive course on legal, regulatory & deep-tech expertise in cyber resilience and digital forensics

24 Feb 3 May 66 Hours 2024 2024 9 Modules

Offered by:

Institute for Science, Entrepreneurship and Investments, USA
Global Academy of Law-Tech Education and Research, India
Centre for Cyber Laws
National Law University, Delhi









Online Certificate Course on Cyber Security and Digital Forensics: Legal, Regulatory, and Deep-Tech Foundations

Course Director: Prof. (Dr.) Ingrid Vasiliu-Feltes, SEI-USA

Co-Director: Prof. (Dr.) M K Bhandari, GALTER India **Course Coordinator:** Dr. Aparajita Bhatt, NLU Delhi

Administrative Assistants:

Prachi Mishra, Assistant Professor, UPES, Dehradun, India Akshay Dhekane, Member, Centre for Cyber Laws, NLU Delhi, India

Objective: To provide an introductory course on essentials of Cyber Security and Digital Forensics from a legal, regulatory and technology perspective, designed to meet the educational and professional development needs of an industry-agnostic audience. The course will consist of 60 hours and will include a combined lesson plan of formal instruction, immersive interaction and applied exercises. The course will incorporate real-world examples from various sectors such as law, compliance, banking, energy, video-gaming, healthcare, and life sciences. Students will have brief assignments for material in each learning module, as well as comprehensive assessment at the end of the course.

Duration: 66 hours & 9 Modules to be covered in 10 weeks

Credit accorded: 2 credits

Eligibility: Graduate in any discipline

Platform: All sessions/classes will take place on the Zoom platform









Fee Charged

Participants	Early Participation Fee	Standard Fee
For Overseas Participants - USA	200 USD	220 USD
European and Other Countries' Participants	175 Euro	195Euro
Indian Participants	12,500/- INR	15,000/- INR
For GALTER Members	11,500/- INR	14,000/- INR

A discount of 10% on the actual course fee will be given in case of group/collective registration of 10 or more participants is done.

Early Registration Date: until 10 February 2024

Date of registration: until 18 February 2024

No. of Weeks: 10 weeks

No. of Modules: 9

Course Commencement date: 24th February 2024

Course Completion date: 3th May 2024

Examination Date: 11th May (Tentatively)

Dates and time line is subject to change in case of any exigency.









Course Details

Module Number	Module Title	
	Course Introduction	
	Regulatory Considerations in Cybersecurity and Digital Forensics	
	Legal Considerations in Cybersecurity and Digital Forensics	
IV	Cyber Resilience Frameworks, Standards and Implementation Guidelines	
V V	Cyber-Ethics Consideration in Digital Forensics	
VI	Deep Tech Role in Cybersecurity and Digital Forensics	
VII	Dual Role of Deep Tech: Mitigating Deep Tech Related Risks and Leveraging Deep Tech in Cybersecurity and Digital Forensics	
VIII	Latest Research and Future Directions in Cybersecurity and Digital Forensics	
IX	Course Review and Key Takeaways	
Interactive Session/Discussion Forum (Sessions I-VI)	Sectors: Law, Healthcare, Banking, Energy, Telecommunication/Video-Gaming, Other Sectors	









Course Design

Engagement Type

- ➤ Live Lecture
- ➤ Discussion Forum/Interactive Sessions
- ➤ Recorded Video
- ➤ E-Learning Material (E-Text)
- ➤ Self-Study Hours
- ➤ Internal Assignment/End-Semester Assessment

Assessment

Assessment	Marks
Internal Assessment consisting of MCQs and quizzes	40
End-Term Assessment consisting of a subjective assessment	60









Key Resource Persons



Prof. (Dr.) Ingrid Vasiliu-Feltes Founder, SEI (USA)



Prof (Dr.) M.K. Bhandari, Founder, GALTER (India)



Dr. Michael MylreaCyber Security Leader and
Technologist



Tyler Cohen WoodCEO and Co-Founder
Dark Cryptonite



John Gomez - CollPresident at SEI & RevExpo
Consulting



Prof. (Dr.) Atul Pandey Professor of Cyber Law, NLIU Bhopal, India



Dr. Aparajita BhattDirector, Centre for Cyber
Laws, NLU Delhi (India)



Kritika AgarwalAdvocate
Supreme Court of India



Nishit Dixit
Advocate
Supreme Court of India









Registration

Link to the registration portal.

Fee Payment

For Overseas Participants

Bank Name: CITIBANK

Branch: MIAMI USA, 33131

Account Owner: Ingrid Vasiliu-Feltes

Account Number 3197458508

Routing Number 067004764

For Indian Participants

Account Name: Global Academy of Law-Tech Education and

Research

Name of Bank: Kotak Mahindra Bank, Kondapur Hyderabad

Current Account No: 0447485774

IFSC code: KKBK0000555

For Payment via UPI

UPIN - 9167724112@kotak

For more details, reach us at:
onlinecertificatecourses24@gmail.com
Here is an introductory video from our panel!