







National Forensic Sciences University

School of Law, Forensic Justice & Policy Studies in collaboration with

The Centre for Neurotechnology and Law (United Kingdom)

Invites Applications for

Online Certificate Course

on

Mind, Machine & Justice Legal Implications of Neurotechnology

November 7-13, 2025





Register Now

Why Join

Learn from world-renowned experts in Neuro-Law and explore the emerging intersection of neuroscience, law, and technology shaping global justice.

Registration Fees- Rs. 2000/- Only

Open to law students, legal professionals, neuroscientists, policy experts, and researchers interested in the intersection of mind, law, and technology.

Last Date for Registration - November 5, 2025





School of Law, Forensic Justice & Policy Studies (Decoding Forensics for Public Welfare)



ABOUT NFSU

The National Forensic Sciences University (NFSU), established in 2008 under the visionary leadership of Hon'ble Prime Minister Shri Narendra Modi through and elevated to national status through an Act of Parliament in 2020 and accorded the special status of an Institution of National Importance under the Ministry of Home Affairs, Government of India, is the world's first and only university dedicated exclusively to forensic, behavioural, cybersecurity, criminology, and allied sciences.

With its headquarters at Gandhinagar, Gujarat, and 14 campuses across India and an international campus in Uganda, NFSU is at the forefront of global forensic education, training, and research. The University is committed to advancing forensic applications in law, justice delivery, homeland security, and human rights. By producing highly skilled professionals, NFSU contributes to strengthening national and international justice systems with a vision to make forensic science an integral part of governance and policy.

ABOUT SLFJPS

The School of Law, Forensic Justice, and Policy Studies (SLFJPS) was founded to provide professional education, specifically emphasising the application of forensic practices across various legal and policy domains. Its goal is to become the primary educator in forensic justice for professionals involved in governance, especially in justice administration. The school caters to the diverse needs of the legal community through programs such as B.Sc.; LL.B. (Hons.)- 5-Year Integrated Programme, B.B.A.; LL.B. (Hons.)- 5-Year Integrated Programme, PG Diploma in Cyber Law, LL.B. (Hons.), LL. M. (Criminal Law and Criminal Justice Administration), and LL. M. (Cyber Law and Cyber Crime Investigation). These programs reflect our commitment to enhancing the field with intellectually stimulating and practically viable solutions.

ABOUT CNL

The Centre for Neurotechnology and Law (CNL), a pioneering research and advocacy centre dedicated to exploring the intersection of neuroscience and legal standards. Established in 2024 by Harry Lambert with the vision to foster a deeper understanding of how technological advancements in neuroscience can inform and transform legal practices, The Centre strives to bridge the gap between these two critical fields.









ABOUT THE COURSE

The convergence of law, neuroscience, and emerging technologies has created unprecedented questions of human rights, liability, ethics, and governance. Neurotechnology encompassing brain-computer interfaces, neuro-prosthetics, cognitive monitoring devices, and neuromodulation enables direct interaction between neural systems and machines. While promising for healthcare, defence, and learning, these innovations challenge traditional legal frameworks in areas such as privacy, culpability, informed consent and mental autonomy.

As an emerging global hub for forensic and legal education, we must cultivate a new generation of professionals capable of understanding and regulating these technologies. This online certificate course titled "Mind, Machine & Justice: Legal Implications of Neurotechnology" aims to explore the intersection of neuroscience, law, and emerging technologies. As neurotechnology increasingly interacts with human cognition through brain-computer interfaces, neuro-prosthetics, and cognitive monitoring systems, it poses unprecedented ethical, legal, and policy challenges.

This course will pioneer Neuro-Law education in India, bridging the gap between scientific innovation and legal governance. It will equip participants with interdisciplinary competencies to analyse, interpret, and draft policy solutions for regulating neurotechnology in India.

WHY JOIN THIS COURSE

- First-of-its-kind course in India, integrating Neuroscience, Law & Ethics from a policy lens.
- Pioneering Neuro-Law Education
- Learn from the Eminent experts from around the globe.
- 7-Day Online course with evening classes designed for flexibility and convenience
- Enhance your Neuro-data governance literacy & research readiness.
- Joint Certificate by NFSU & Centre for Neurotechnology & Law (CNL), UK.





School of Law, Forensic Justice & Policy Studies (Decoding Forensics for Public Welfare)



COURSE OBJECTIVES

Upon completion of this course Participants will be able to;

- 1. Explain the fundamentals of neurotechnology and its societal applications.
- 2. Examine ethical and legal dilemmas arising from neuro-data, mental privacy, and cognitive liberty.
- 3. Explore product liability, criminal justice, labour, and regulatory implications of neurotech.
- 4. Compare global neuro-rights and governance models and adapt them to India's context.
- 5. Develop interdisciplinary competencies integrating neuroscience, law, and ethics.

WHO CAN REGISTER

- Undergraduate & postgraduate law students (LL.M., Three-year Law students, Five-year Law Graduate)
- Academicians, Legal professionals, judicial officers, and policy researchers
- Forensic and behavioural science experts
- Neuroscientists, bioethicists, and technologists
- Members of research councils, think-tanks, and regulatory agencies interested in the intersection of mind, law, and technology.





School of Law, Forensic Justice & Policy Studies





COURSE SCHEDULE

COURSE SCHEDULE			
Session	Title	Date & Time (IST)	Expert Speaker(s)
1	Introduction to Neurotechnology and the Law: Mind-Machine Interface, Scientific Foundations, and Legal Frontiers	November 7, 2025 · 6:00 PM	Mr. Jared Genser, Managing Director, Perseus Strategies, LLC, Washington, USA
2	Introductory Address on Neuro-Rights	November 7, 2025 · 7:30 PM	Prof. (Dr.) Rafael Yuste, Professor, Columbia University, and Chair, NeuroRights Foundation (Tentative)
3	Neurotechnology and Criminal Justice	November 7, 2025 · 8:30 PM	Dr. Allan McCay, Co-Director, Sydney Institute of Criminology, University of Sydney Law School
4	Responsible Innovation and Development of Neurotechnologies	November 10, 2025 · 7:00 PM	Dr. Krishna Ravi Srinivas, Adjunct Professor of Law, NALSAR University of Law, Hyderabad
5	Product Liability and Technological Risk	November 10, 2025 · 8:00 PM	Mr. Harry Lambert, Barrister, Outer Temple Chambers, United Kingdom
6	Neuro-Rights: Global Governance and Regulatory Frameworks	November 11, 2025 · 7:00 PM	Dr. Karen Herra Ferrà, Clinical Mental Health Physician and Cognitive Behavioural Therapist
7	Neuroethics, Personhood and the Future of Legal Responsibility	November 11, 2025 8:00 PM	Prof. Carlos Amunategui Perello, Professor, Faculty of Law of the Pontificia Universidad Católica de Chile
8	Neurolaw as a Fundamental Legal Science: A Comparative Constitutional Analysis of Neurotechnology Regulation in the EU, USA, Japan, India, and Uzbekistan	November 12, 2025 · 6:00 PM	Prof. (Dr.) Said Gulyamov, Head of the Department of Cyber Law, Tashkent State University of LawTashkent, Uzbekistan
9	Neuro-Rights and Constitutionalism	November 12, 2025 · 7:00 PM	Prof. Upendra Baxi, Emeritus Professor of Law, Universities of Warwick and Delhi
10	From Principles to Policy: Neuro-Law Roadmap	November 13, 2025 · 7:00 PM	Prof. (Dr.) Purvi Pokhariyal, Dean, School of Law, Forensic Justice & Policy Studies (SLFJPS) and Director, NFSU Delhi





PATRON IN CHIEF



Dr J.M Vyas (Padma Shri Awardee) Hon'ble Vice-Chancellor, National Forensic Sciences University

PATRON



Prof. (Dr.) Purvi Pokhariyal

Dean, School of Law, Forensic Justice and Policy

Studies & Diector NFSU, Delhi

Mr. Harry Lambert Barrister Outer Temple Chambers, United Kingdom & Founder of CNL

PATRON

RESOURCE PERSONS



Prof. Upendra BaxiEmeritus Professor of Law at the
Universities of Warwick and
Delhi.



Dr Karen Herra FerraClinical Mental Health Physician
and Cognitive Behavioural
Therapist



Dr Allan McCayCo-director of Sydney Institute of
Criminology, University of Sydney
Law School



Prof. (Dr.) Said GulyamovHead of the Department of Cyber Law
Tashkent State University of Law



Prof. Rafael YusteProfessor, Columbia University and
Chair of NeuroRights Foundation



Mr. Jared Genser Managing Director Perseus Strategies, LLC



Prof. Carlos Amunategui Perello
Professor, Faculty of Law of the
Pontificia Universidad Católica de Chile



Dr. Krishna Ravi Srinivas Adjunct Professor of Law, NALSAR University of Law, Hyderabad







CERTIFICATION AND DELIVERABLES

Upon successful completion, participants will receive a Certificate of Completion issued by the School of Law, Forensic Justice & Policy Studies (SLFJPS), NFSU & CNL, UK.

REGISTRATION DETAILS

Fees Inclusive of materials and certificate is Rs. 2000/-

Payment Link: https://portal.getepay.in:8443/getepayPortal/formPayment/NFSUFORM
Registration Form Link: https://forms.gle/gvqEv9UWqSawrsbc9



SCAN THIS FOR PAYMENT

Note: In the payment link, please fill the Name of Conference - 7 DAY NEURO Certificate Course and Contact Person for Conference as Dr. Deepa Dubey

For any queries, you may contact **Dr. Deepa Dubey**, Coordinator for this course at <u>certificatecourse law@nfsu.ac.in</u>