



ARTIFICIAL INTELLIGENCE AND LAW



WHY THIS PROGRAMME?

It took a tiny spark in the technological space of the latter half of the twentieth century, and artificial intelligence (AI) started to expand, discovering hitherto unknown horizons and possibilities. The use of AI has gone beyond a choice that humans exercise. We are constantly enduring, whether knowingly or unknowingly, the mystery that AI generates. AI is not merely an advanced form of technology; it has the potential to replace our notion of technology. So far, technology has remained a tool that enhances human life, but AI has created a world for itself with humans at the centre stage. It is no longer a tool but has become a way of life. It has developed a human bonding with immeasurable repercussions that mostly remain in the unknown. Therefore, we must know more about the way of life that AI promises. Why does AI behave in a certain way? Who decides the way, and who regulates? Why have humans become tools in the hands of AI? Why does AI dictate our choices and decide our destiny? Therefore, these are the foundational questions. In this backdrop, the B.A. in AI and Law offers an essential compass: the ability to understand technology through a societal and human-centric lens. Having completed this programme, graduates will be prepared to move from passive consumption of AI-driven change to active, responsible stewardship of its future.

> TEACHING AND LEARNING

The curriculum progresses deliberately from broad intellectual foundations to specialised, practice-oriented study. It builds analytic and communicative fluency oriented towards building a foundational approach to the study of humanities, along with introductory courses on first principles of techno-social studies that serve as the launching pad for more advanced courses to come. It proceeds to delve deeper into the social contours of technology and begins the first of the several "interfacing AI and Iaw" courses, each of which caters to various aspects of doctrinal, regulatory and other contemporary issues arising out of the interaction of Iaw with AI and AI systems. Later, students confront concrete regulatory challenges and the application of Iaw, such as data protection and intellectual property issues. Students opting for the final year of study shall be introduced to various niche courses exploring the philosophy and applications of technology, in addition to a year-long dissertation that satisfies the research requirement for 3-year degrees. To complement the above, a host of electives shall be offered to the students, allowing them to tailor their expertise in emerging domains. Learning at all stages becomes a truly reflective experience with the adoption of several pedagogical tools that transcend disciplinary limitations. The assessment structure encourages critical thinking with students getting an opportunity to synthesise text, interpretation and arguments in a meaningful way that broadens their horizon.



AFTER THE PROGRAMME This degree programme introduces students to the idea of using several lenses to understand an area which

This degree programme introduces students to the idea of using several lenses to understand an area which is at the cross-section of law, technology and society. Equipped with comprehensive, robust, and critical knowledge, graduates will step into a wide field of opportunities at the intersection of technology and governance. The core skill that they take from the course, which is a fuller and holistic understanding of AI and the various layers of the interface of AI and society, positions them for internships and careers in AI research centres, government regulatory and advisory bodies, ethics committees, technology companies, innovation and strategical support roles in law firms and international organisations. In addition, they may pursue higher education, academic careers as AI scholars, serve on ethics and policy-drafting committees or on institutional projects that assess AI awareness and proficiency, and contribute to sector-specific or cross-cutting centres of AI research.

PROGRAMME STRUCTURE

st		
YEAR	Semeste	I
Subject	Category	Credits
■ Rhetoric (Critical Reading and Writing) AEC	3
■ Political Theory	Minor	4
Introduction to Constitution	Major	4
■ Reading Gandhi	VAC	3
■ Life Skills and Vocation	SEC	3
■ Reading Ambedkar	MD	3
Internship/Short-Term Study Abro	ad Drogrami	ma

(Semester	Ш
Subject	Category	Credits
Academic Research and Writing	AEC	3
■ Indian Legal Systems	Major	4
■ Environmental Science	VAC	3
Psychology	Minor	4
■ Introduction to Legal Practice	SEC	3
Technology Chronicles (History of Technology)	MD	3
Internship/Short-Term Study Abroad Programme		

nd		
YEAR	Semester	Ш
Subject	Category	Credits
■ Science, Technology, and Society	MD	3
Introduction to AI and AI systems	Major	4
Anthropology	Minor	4
Al and Business Thinking	SEC	3
Persuasion, Mediation and Negotiation	on AEC	2
Introduction to Public and Private La	w Major	4
Internship/Short-Term Study Abı	road Programr	ne

	Si	emester	IV
	Subject	Category	Credits
	Introduction to Commercial Laws	Major	4
	Interfacing Technology, AI, and Law – 1	Major	4
	Legal History	Minor	4
	Literary Fiction	AEC	2
	Reading Legislations and Judgements	Major	4
	Elective 1	Major	4
Internship/Short-Term Study Abroad Programme			

rd			
3	YEAR	Semes	ter V
Subject		Catego	ory Credits
Internsl	hip	Interns	ship 4
Interfac	ing Technology, AI and	Law - 2 Majo	or 4
■ Al, Data	a Protection and Privac	y Majo	or 4
Biotech	nology and the Law	Mino	or 4
■ Elective	2	Majo	or 4

	Se	emester	VI
Subject		Category	Credits
Al and Legal Practice		Major	4
■ Political Economy of Al		Major	4
Gender, Caste and Society		Minor	4
Al and Intellectual Property		Major	4
■ Elective 3		Major	4

REPRESENTATIVE ELECTIVES LIST FOR BA ARTIFICIAL INTELLIGENCE AND LAW PROGRAMME:

1	Human Rights Projects	14	Feminist Legal Thought
2	Al and the Health Sector	15	Al and Transportation Industry
3	Desire, Law and Society	16	Sustainable Oceans Law and Pol
4	Computation Law and Theory	17	Cricket, Law and Society
5	Corporate Rule Compliance: Regulatory Governance in India	18	Art, Law and Images of Justice
6	Cultural Entrepreneurship and Digital Humanities	19	Artificial Intelligence and Interr the 21 st Century
	Negotiation and Mediation – Principles and Practice	20	Regulating Artificial Intelligence
8	Economics of Artificial Intelligence	21	Law, Art and the Camera
9	Al and Data Analytics	22	Law and Bioethics
10	Law and Technology	23	Law and Science
11	Al Governance and Human Rights	24	Gender, Crime, and Justice
12	Internet Governance 101	25	Legal Journalism
13	Employment Laws and Regulations	26	Applied Algorithmic Design

14	Feminist Legal Thought		
15	Al and Transportation Industry		
16	Sustainable Oceans Law and Policy		
17	Cricket, Law and Society		
18	Art, Law and Images of Justice		
19	Artificial Intelligence and International Security in the 21st Century		
20	Regulating Artificial Intelligence		
21	Law, Art and the Camera		
22	Law and Bioethics		
23	Law and Science		
24	Gender, Crime, and Justice		
25	Legal Journalism		
26	Applied Algorithmic Design		





ADMISSION PROCEDURE

Applicants to the B.A. in Artificial Intelligence and Law at JGLS must have successfully passed the examination at the 10+2 level of schooling from a recognised board. This course is open to students from any stream including Arts, Commerce, Science, etc.

3+3 PATHWAY

A student can pursue 3 year LL.B. degree after completing the B.A. degree in Artificial Intelligence and Law.

3 YEARS COURSE DURATION 10+2 MINIMUM ELIGIBILITY

SELECTION PROCESS

Admission to the 3-year B.A. in Artificial Intelligence and Law programme of JGLS will be on the basis of National Level Entrance Exams including LNAT-UK/JSAT-Law/ **CLAT-UG/CUET-UG.**

SCHOLARSHIPS

Merit-cum-means scholarship shall be awarded to students qualifying LNAT-UK/ JSAT-Law/CLAT-UG/CUET-UG. subject to parental ITR criteria as defined by university.

FEE

Programme Fee	₹ 5,00,000/- per annum*	
Accommodation Charges	₹ 2,31,100/- per annum*	
Other Allied Service Charges	₹1,24,900/- per annum* (Other Allied Services including but not limited to food, Laundry, Security Services, Housekeeping charges, electricity etc.)	
Refundable Security Deposit	₹50,000/-**	
Application Fee:	₹1,000/-	

**Fully refundable Security deposit of Rs. 50,000 shall be collected at the time of admission as per university rules.

SCAN admission page

lawadmissions.jgu.edu.in/





JGU at a GLANCE

































12 SCHOOLS



30+ Undergraduate Programmes 20+ Postgraduate Programmes Doctoral Programme



























RESEARCH

6 Research & capacity building institutes

















INTERNATIONAL COLLABORATIONS











RANKINGS & RECOGNITIONS



WORLD UNIVERSITY

RANKINGS BY SUBJECT 2025





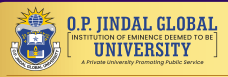




© For Admissions, Contact

Ms. Mandira Dwivedi +917419595103

For any specific query, please write to the Director of Law Admissions at: apmishra@jgu.edu.in





O,