**CALL FOR** BOOK CHAPTER

#### replication The of human intelligence functions by machines, particularly computer systems, is known as Artificial Intelligence. Large volumes of labelled training data are ingested by AI systems, **ROBOTICS** data are ingested by AI systems, which then examine the data for correlations and patterns before employing these patterns to forecast future states. Making intelligent machines. particularly intelligent computer is programmes, scientific engineering and endeavour.

In legal parlance, 'Robots' are the newage persons after natural persons i.e. human beings and legal persons i.e. corporations, firms etc. These versatile machines, are common in almost all the spheres of the society like healthcare. homelife. manufacturing. logistics, space exploration, military, entertainment etc. to name a new. Different forms of functions are being easily performed by them. These 'highly efficient' adjudicating officers can be programmed to refer the themselves without precedents creating unnecessary burden on the office staff resulting in less paper work, multiple steps which are followed during the legal proceedings. But, how much reliability on machines is sufficient enough for mankind? Should we keep a check on the unlimited sharing of information with this manmade specie? A legal framework is required to deal with this new type of person. Legal specialists with specific knowledge of machines and their liability are what will be required in near future. After the laws for human beings, companies, intangible things, computers. now it is the Artificial Intelligence. Robotics and Robots which will be requiring a whole new set of laws defining their rights and duties.

(Deadline for submission of complete Chapter is 30th September 2023)

**& LAW** 



# THEMES

# AI & Human Rights

AI & IPR

Al in Transportation Law: Legal issues

AI & Robotics: Legal, Social and Ethical issues

Al & Data Privacy

Al and Right to Privacy

Robots in Everyday life: Future and Social Acceptance

AI and Labour Markets

Legal Challenge in Robotics Assistance

Robot as a Legal Person

(The list of themes is illustrative only. The author may choose any other relevant topic related to title of the book.)

### **GUIDELINES FOR THE AUTHOR**

Original, scholarly and unpublished chapters in English Language are invited from academicians, professionals and research scholars.

The manuscript should be around 2500-6000 words with an abstract of not more than 200 words. (The word limit is not fixed, and may be relaxed according to the content)

The main text should be in Times Roman, font size 12 and line spacing 1.5.

Footnotes should be as per ILI rules Times Roman, font size 10 and line spacing 1. (https://www.ili.ac.in/footnoting12.pdf)

Article must be the original work and plagiarism free. Before acceptance of the chapter, plagiarism will be checked by the editors through the software Turnitin/ Urkund.

Acceptance of the paper will be intimated within 7 days of submission and acceptance or rejection of the paper is completely on the discretion of the editors.

#### **SUBMISSION OF MANUSCRIPT**

Manuscripts must contain following points: • Proposed title of the chapter (with full details of authors, their affiliations, and • contact details)

- Abstract
- Introduction
- Literature review
- Methodology and data source
- Result and discussion; and
- Conclusion and policy recommendation
- References

Along with the manuscript following information in one document is also required-

1. Author's Brief CV 2. Duly signed Self-Declaration letter stating that the Chapter/Research Paper is original work and has not been published anywhere or has not been sent for publication anywhere

else.

The proposed book will be published by reputed publisher as a hard bound copy with ISBN Number (978-81-19009-27-5)

Contributors are requested to email their research paper at bookchapter.arl@gmail.com with the subject line as AI, ROBOTICS & LAW.

## **EDITORS**:

Dr. Kaveri Sharma Associate HOD, School of Law, Manav Rachna University, Faridabad #8860971457

Dr. Inderpreet Kaur Saggu Associate Dean, School of Legal Studies K.R.Mangalam University, Gurugram #8800124632

