

School of Law (VSL), VIT-AP University, Amaravati is organizing
5 Days National Level Faculty Development Programme

on

Interface between Law and Technology

17th - 22nd January, 2024



Registration Link: <https://vtop1.vitap.ac.in/FDPV/Conferenceinitial>

Mode: Online- MS Teams
Link: Link shall be shared to all the
registered participants via mail.

Scan to Register



The School of Law (VSL), VIT-AP University, Amaravati is organizing 5 Days National Level Faculty Development Programme from 17th -22nd January, 2024 on the theme, "Interface between Law and Technology".

About the Faculty Development Programme

Humans are experiencing a revolutionary change with the emergence of new technologies and its new language. It is increasingly affecting lives of people and their behaviours and their futures. The on going advances in the areas of new information and communication technology providing new opportunities and new means of exchange of information and business transaction and eventually providing an opportunity for humans to have a interconnectedness. The growth of technology is also associated with challenges, which needs to be assessed since they are not regulated. Obviously the law has to play role in providing rather steering the growth of technology and its revolution. The relations between law and technology are both simple and exceedingly complex. The increasing growth of technology raises several legal and regulatory challenges; it is a new doming even for the regulators to provide solutions.

In this background the VIT-AP School of Law (VSL) at VIT-AP University is intended to organise a five-day faculty development program (FDP). This FDP intends to throw light on the present state of technology, its linkage with law and challenges posed by law-technology interface. The FDP will enable the teachers and researchers to bridge the gap between academia and future industry requirements in an effective manner. The experts in the FDP will evaluate the potential of technology to facilitate or enrich legal processes and will deliberate on how technology-related phenomena should be regulated.

Topics to be covered

Introduction of Law and Technology, Regulation of Emerging Technologies in India, Big Data & Internet of things, Regulation of Gig Economy, Free Speech and Algorithmic Societies, Regulation of Internet Communities, Artificial Intelligence and Law, Fintech and crypto currency, Regulation Block chain technology, Data Privacy and Data Protection.

Eligibility

Advocates, Academicians, and Research Scholars are eligible to participate in the programme.

Registration procedure and fee details

The interested participants can register themselves by filling the online registration form.

Link of Registration form <https://vtop1.vitap.ac.in/FDPV/Conferenceinitial>

75% attendance is mandatory for all the participants.

E-Certificates will be provided to all the participants after completion of the FDP.

Last Date for registration is **13th January, 2024.**

Important Dates

Start Date of Registration: **December 20, 2023.**

Last Date of Registration: **January 13, 2024.**

Dates of the FDP: **January 17- 22, 2024.**

Fee details

For Advocates, Research Scholars and Academicians: **INR 500**

Eminent Speakers



Dr. Benarji Chakka
Dean, VSL
VIT-AP University



Abhishek Chakravarty
Assistant Professor- Law
Sai University



Aditya Kamath
Head – Legal Audit & Advisory



Dr. Sahab Shabbir
Assistant Professor- Law
Aligarh Muslim University
(AMU)



Dr. Anil Maurya
Assistant Professor
Faculty of Law
Banaras Hindu University (BHU)



Dr. Sushma Sharma
Associate Professor
NLIU-Bhopal



Ms. Maneka Nair
Assistant Professor, JGLS
O P Jindal Global University
Sonapat



Dr. SK Prakash
Legal and Regulatory Affairs Leader
ZVC India



Dr. Sibi Chakkaravarthy S
Associate Professor- SCOPE
VIT-AP University

Organizers



Dr. Benarji Chakka
Dean, VSL
VIT-AP University



Ms. Kshama Pandey
Assistant Professor- Law
VSL, VIT-AP University
In case of query kindly contact-
Kshama.p@vitap.ac.in
9039910885, 7376525658