



Uttar Pradesh

State Council of Higher Education Sponsored

National Seminar

on

Artificial Intelligence, Technology and Cyber Law:

Challenges and Prospects Hybrid Mode (Online/Offline)

Organised by

Department of Law

V.S.S.D. College, Kanpur, Uttar Pradesh-208002 (Accredited 'A' Grade by NAAC)

on

Date: 21st March, 2024

Chief Patron

Shri Virendrajit Singh Secretary–Board of Management

Patron

CA Neetu Singh Joint Sec. –Board of Management

Prof. (Dr.) Bipin Chandra Kaushik Principal

> Organising Secretary Mr. Ram Bakas

> > Convenor

Prof. (Dr.) A.B. Jaiswal Mob.: 9415405958 Mrs. Amrita Verma Mob.: 9335895059

About the College

To uphold the Sanatan values of life and to render quality education Brahmavart Sanatan Dharam Mahamandal, the parent body of Vikramajit Singh Sanatan Dharam College, Kanpur was founded in 1916, seeking inspiration from Swami Dayanandji, a great philosopher and promoter of Hindu Dharam. However, the Sanatan DharamCollege, later known as Vikramajit Singh Sanatan Dharam College, Kanpur was established in 1921 under the guardianship of Rai Bahadur Babu Vikamajit Singh. From its very inception, the college was famous as a college of commerce to award Diploma in commerce was affiliated to Bombay University. In 1923 the college got affiliation from Allahabad University, Allahabad to award degree of Bachelor of Commerce (B.Com.). The classes for Bachelor's and Master's degree in different other subjects began in 1925. Later in 1927 the college was affiliated to Agra University and LL. B. classes started in 1928. B.Sc. classes were started in 1956 whereas the M.Sc. classes began in 1964. Since 1967, the college is affiliated to C. S. J. M. University Kanpur. The college has been accredited 'A' Grade by NAAC in 2009-2016. The college presently runs various study programs under sixteen departments of six different faculties, namely, Arts, Commerce, Science, Teacher Education, Law and Physical Education. The College has celebrated its centenary in 2021. The Department of Law has been actively involved in legal research and organizing seminars, workshops etc.

Theme of the Seminar:

Today's lifestyles are heavily influenced by Artificial Intelligence due to its increased use in recent years. It is without question beneficial to humanity. That is not all, however. Artificial intelligence is equally capable of destroying and enhancing human society. It is too soon to determine whether artificial intelligence will be a boon or a bane for the future. When discussing the law, the discourse becomes even more convoluted. Governments must evaluate the benefits and drawbacks of artificial intelligence (AI) in cyber law and devise comprehensive regulations for its regulation and governance. Future AI governance in the cyber world will hinge on risk assessments. In the future years, it is anticipated that artificial intelligence will surpass human intelligence and the capacity to perform complex decision-making and analytical tasks, as well as increase human productivity. There are numerous industries, including process manufacturing, retail, finance, manufacturing, and healthcare, in which artificial intelligence can be applied to a diverse array of tasks. The online environment is experiencing an unstoppable expansion of artificial intelligence. Many businesses around the globe are eager to use AI techniques to operate their operations more effectively and efficiently.

Almost 70% of businesses, according to a survey by the Cap Gemini Research Institute, consider AI essential for defending against cyber-attacks. This further demonstrates the proliferation of AI in contemporary society. There is no doubt that deploying AI within certain parameters has the potential to considerably improve the cyber world and transform our lives for the better. However, the lack of uniformity in international cyber regulations is a problem. It will be difficult to determine precisely which principles should be implemented, as many individuals from different nations may be involved in the development of an AI system that would be utilised in a completely different region.

Therefore, it is essential that each nation's cyber laws are uniform. The challenges posed by AI to the judicial system extend beyond mere theoretical considerations. To establish a fair and just method for compensating the injured parties, it is necessary to surmount all such obstacles.

The law and technology relationship is complex and multifaceted. In its infancy, technology is the application of knowledge and resources to solve problems or produce new goods and services. In contrast, law is a set of principles that regulates the behaviour of individuals and organisations within a society.

As new technologies emerge and new legal challenges arise, the relationship between law and technology is perpetually in flux. The development of the Internet, for instance, has raised a number of legal issues regarding privacy, intellectual property, and electronic commerce. Likewise, the rise of artificial intelligence has prompted concerns about the possibility of employment displacement and the need for new regulations to govern

the development and use of AI. Objective of the seminar

- To bring awareness regarding Artificial intelligence
 in legal matter
- How cyber laws are very useful in today's era.
- Discussion about the challenges faced by legal professional in using of Artificial intelligence in law.
- To analyse the application of cyber laws in field of Artificial intelligence
- To analyse the challenges that the government may face in controlling the fast growing Artificial intelligence in the businesses.
- To make people aware of the data privacy laws and how they can be used against the data infringement by the Artificial intelligence.
- To suggest amendments in various cyber laws for proper implementation on Artificial intelligence

Sub Themes of Seminar :

- Effect of Data privacy laws on Artificial intelligence.
- Reform in legal sector by advancement of Artificial intelligence.
- The impact of Artificial intelligence -power technologies on freedom of expression.
- International governance of Artificial intelligence.
- Intellectual Property Rights in the contemporary A.I. world.
- Impact of A.I. on Indian Health Industry.
- Impact of Generative A.I. on marketing and advertising.
- Impact of A.I. on Environmental Law and Policy.
- Artificial intelligence and financial frauds.
- Technology and the law.
- Biotechnology and the law.
- Health technology and law.
- In Agriculture how technology is affecting human right.
- How A.I. will impact Literature in the contemporary era.
- Effect of A.I. on societal behaviour .
- Role of A.I. in forming political opinion.

Co-Convener: Mr. Vinod Verma, M: - 9335959449 Mr. Dev Kumar Ojha Mr. R.C. Dhiman, M:-6392637108 Mr. Rajesh Kumar Vishwakarma, M:-9999067875 Dr. Praveen Kumar Shukla Dr. Anand Kumar Dwivedi Miss. Kaushiki Trivedi, M: - 9026233032 Mr. Vishal Gupta, M: - 9044733034 Mr. Gyanendra Singh, M: - 9696766724 **Advisory Committee** Prof. (Dr.) Arvind Dixit, Former Vice-Chancellor, Agra University Prof. (Dr.) Shailendra Kumar Gupta, Law Faculty, BHU Prof. (Dr.) Anurag Deep, Indian Law Institute, New Delhi Prof. (Dr.) Kashyap Kumar Dubey, School of Biotechnology, Jawahar Lal Nehru University, New Delhi Prof. (Dr.) Vinay Kumar Singh, Centre for International Legal Studies, Jawahar Lal Nehru University, New Delhi Prof. (Dr.) Vinod Shanker Tripathi, Head & Dean, Department of Law, Brahmanand College, Kanpur Prof. (Dr.) Anand Vishwakarma, Lucknow University Prof. (Dr.) Indramani, Dean Academic, V.S.S.D. College, Kanpur Prof. (Dr.) Nand Lal Jaiswal, Director, IQAC, V.S.S.D. College, Kanpur Prof. (Dr.) Vijay Pal, Head, Department of Political Science, V.S.S.D. College, Kanpur Dr. Shashikant Tripathi, Director, ABVSLS, CSJM University, Kanpur Dr. Ajeet Singh, Dean of Students Welfare, VSSD College, Kanpur **Editorial Committee** Prof. (Dr.) R.K. Pandey Mr. P.N. Trivedi Dr.P.K. Pandey Dr. Pankaj Dwivedi Dr. Ram Prakash Mr. Rajeev Shukla Mr. Keshav Mishra Dr. Omendra Singh Ms. Ruchi Maurya Mr. Samrendra Singh Chauhan Mrs. Mayuri Singh Dr. Ashish Kumar Tripathi Dr. Shweta Rani Mr. Rajeev Nayan Shrivastava Mr. Divvansh Shukla Mr. Pulatsya Shukla Mrs. Pragya Shrivastava Mr. Prabhat Singh

Mr. Gopalam Gupta

Submission of Papers:

The interested academicians, teachers, research scholars and students may present their papers by submitting full papers (in 2500 to 5000 words) on any topic related to any sub-theme mentioned above. Apart from these sub-themes, papers may be presented on any other topic as well which should be in consonance with the main theme of the seminar. Papers are welcome both in English or Hindi language. Registration maybe done by submitting an Abstract (not more than 250 words) and keywords latest by the date of the seminar through the link provided below. Full paper may be submitted after the seminar but not later than 20th April, 2024.

Google Form link for Registration in Seminarhttps://forms.gle/eVgkvc4s6wsk58Mj6 Guidelines for Paper Submission



Font – Times New Roman for English and Kruti Dev 10 for Hindi

Size - 12 for English and 10 for Hindi

Headings Font to be in same font size but in Bold

Footnoting and Referencing should follow the ILI citation style.

Spacing in the main body should be 1.5 pts and, in the footnotes, should be 1 pt.

Submission of papers should be made only in Microsoft Word Format (.docx or .doc files).

Papers should adhere to the word limit of 2500 – 5000 words.

Co-authorship is permissible up to maximum of 2 authors only.

Co-authors have to fill separate registration forms.

Papers are to be mailed to the following :

E-mail id-seminarinvssd@gmail.com

Registration Fee:

Academicians, Professionals, and Teachers: Rs. 500/-

Research Scholars and Students: Rs. 300/-

Separate fees to be paid in case of co-authorship.

Registration fee has to be paid only through online mode by depositing the registration fee by scanning the below QR Code or using the following details-

Bank Account Holder's Name:

Mr. Vishal Gupta

Bank Account Number: 4372500100620801

Bank Branch: Karnataka Bank IFSC: KARB0000437

