TECHNOPHILES: The Computer Science Department

BHARATI COLLEGE, UNIVERSITY OF DELHI





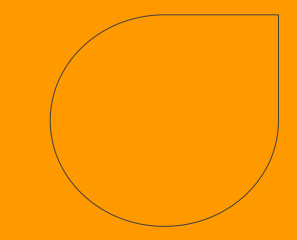
Future Challenges and Threats in Cyber Security with AI and Legal Perspectives

THE SEMINAR

Date: 12th March, 2024

Time: 11 AM onwards

Venue: Seminar Room, Bharati College



VISION

To conduct an offline event and spread awareness regarding future challenges in AI, Cyber Security and the possible outcomes to overcome the threats in our day-to-day life among the college students.



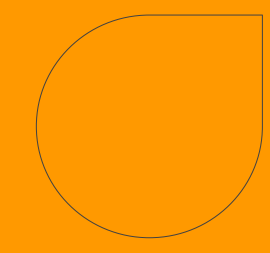
GRAPHIC



MAJOR PARTICIPANTS

Convenor: Dr. Aruna Jain Co-Convener: Ms. Sheetal Mavi All department teachers President: Riti Gupta **Guest Speaker** All Technophiles team

Attendees



OBJECTIVES

1. To enhance Al-Driven Threat Detection: Better

understanding for the development of AI algorithms in cyber threats, leveraging advance machine learning techniques and to analyze vast amount of data and identify their patterns indicating the malicious activity.

2. Ensuring Ethical AI Implementation: To establish framework for ethical AI development in cybersecurity, emphasizing transparency, fairness, and accountability to mitigate the risk of biased and discriminatory outcomes.

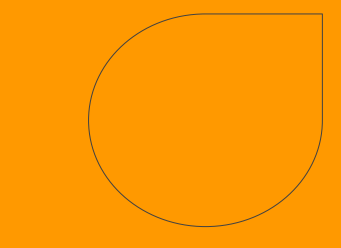
3. **Strengthening Legal Frameworks**: Addressing emerging cybersecurity challenges, including government regulations, the Al-powered security measures, data privacy, and liability in the event of cyber incidents.

SPEAKER'S SUMMARY

Introducing our esteemed guest speaker, Dr. Anup Girdhar.

Dr. Girdhar is a renowned expert in the field of cybersecurity and Artificial Intelligence. He is the CEO-Founder of Sedulity Solutions & Technologies, a Cyber Crime, a Cyber Security Consultant, and the Editor-in-Chief of both the "Cyber Times Newspaper" and the "Cyber Times International Journal of Technology & Management."

Report on Future challenges and threats in Cybersecurity with AI and legal perspective, hosted by **Technophiles: The Computer Science Department of Bharati** College





TECHNOPHILES: The Computer Science Department hosted their second offline event under the umbrella of Viksit Bharat Abhiyan regulated by honorable PM Shri Narendra Modi.

This report aims to highlight the future challenge and threats in cybersecurity, focusing on AI and legal perspectives, to ensure legal matters.

The event took place on **12th March, 2024**, from **11 AM to 1 PM**, in **Seminar room of Bharati College** under the presence of our department **Convener Dr. Aruna Jain, Co-convener Ms. Sheetal Mavi**, other department teachers, Guest Speaker, Technophiles council and the other participants.



BEGINNING OF THE STORY

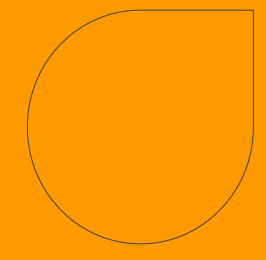
The event was **hosted** by **'Aditree R'** and **'Sanskriti Gupta'**.

Bringing a wealth of indulging experience and a passion for hosting this impactful discussion, creating a vibrant and dynamic atmosphere in the room.



Our Convener Dr. Aruna Jain facilitated the speaker with a token of appreciation.



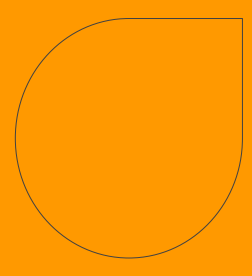


OBSERVATIONS

Theme: Future Challenges and Threats in Cyber Security with AI and Legal Perspectives

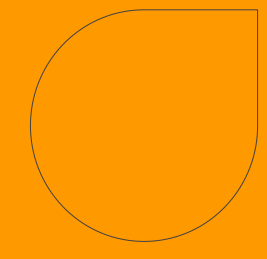
Aspects Covered:

- 1. How apps are tracing our data.
- 2. Deleting the apps or the account doesn't matter
- 3. How permissions granted affect the data transfer.
- 4. Whom to complain regarding the offensive messages received?
- 5. How to change settings.



SNEAK INTO THE SEMINAR





ACHIEVEMENTS

- 1. Students gained the knowledge regarding the cybersecurity
- 2. Attendees interacted with the speaker and gained a lot valuable insights about the AI and cybersecurity.
- 3. The practical session made the seminar more interactive
- 4. Technophiles was able to gather approx. more than 200 students as the attendees.

ATTENDANCE PERFORMA

Attandance Performa											
Event Name - Future Challenges and Threats in Cyber Security with AI and Legal Perspectives Event Date - 12th March, 2024 Organizing Committee - TECHNOPHILES:The Computer Science Department Resourse Person - Dr. Aruna Jain											
						S.No.	Nmae	Course	Year	Roll No.	Signature
						1	l Riti Gupta	BA Program (Computer science + Eco)	2nd	22/2113	
						1	2 Niharika	BA Program (Computer+ Economics)	2nd	22/2114	
3	3 Archita Sharma	BA (P) Computer+ Pol Sci	1st	23501/4							
2	1 Ayushi	BA (P) Computer+ Pol Sci	3rd	21/2854							
5	5 Sanskriti	BA Prog(computer and economics)	2nd	22/2104							
(Aditree	BA Prog (Computer + Pol Sci)	1st	23501/1							
2	7 Khushi Sudh	BA Prog (Computer + Economics)	2nd	22/2120							
8	3 Suchita Mandal	BA Prog (Computer + Eco)	2nd	22/2117							
9	Snehal	BA Prog (Computer + Pol Sci)	2nd	22/2155							
10	Harshita Gupta	BA Program (Computer applications + pol sci)	1st	23501/31							
11	l Divyankita	Ba Prog (Computer + Pol sci)	2nd	22/2154							
12	2 Manya Sharma	BA Prog (Computer + Eco)	2nd	22/2102							
13	3 Tisha Gola	BA Prog (Computer + Eco)	2nd	22/2108							
14	1 Priyanshi Gupta	B. Com (Hons)	2nd	22/1581							
15	Bhumi Khandelwal	BA Prog (Computer + Pol sc)	2nd	22/2171							
16	5 Priyanka Devi	B.A. programme (Comp + Pol Science)	2nd	22/2164							
17	7 Moni	BA Program (CA + political science)	3rd	21/2552							