

The Center for Cyber Security Studies and Research is proud to announce the International Conference on AI in Cyber Security (ICACS-24), scheduled for May 11, 2024 in Jaipur, Rajasthan India. This hybrid conference will be a significant event for students, faculty, and industry professionals interested in the cutting-edge intersection of artificial intelligence (AI) and cybersecurity. The conference aims to foster knowledge exchange, collaboration, and the showcasing of the latest research and innovations in AI's application to cybersecurity challenges.

Key Details:

- Date of Conference: May 11, 2024 in Jaipur Rajasthan
- **Mode:** Hybrid (both in-person and virtual attendance options)

Conference Fees:

- Students: Rs 500 / 50 USD
- Faculties: Rs 1000 / 75 USD
- Participants from Industries: Rs 1500 / 100 USD
- CFCS2R members: Free Of Cost

Important Dates:

- Start Date to Submit the Abstract: February 5, 2024
- Last Date to Submit the Abstract: March 15, 2024
- Last Date to Submit the Full Paper: April 10, 2024
- Last Date for Fees Submission: May 2, 2024

Conference Highlights:

- **Keynote Speeches:** Hear from leading experts in the fields of AI and cybersecurity, sharing insights on the latest trends, research findings, and innovative solutions to current and future cybersecurity challenges.
- **Research Presentations:** Selected papers will be presented, offering insights into recent advancements, case studies, and theoretical contributions to AI and cybersecurity.
- Workshops and Tutorials: Participate in hands-on sessions designed to enhance practical skills in applying AI technologies to solve complex cybersecurity issues. These sessions cater to various expertise levels, from beginner to advanced.
- **Panel Discussions:** Engage in thought-provoking discussions on hot topics such as privacy, ethical AI use, emerging threats, and the future landscape of AI in cybersecurity.
- **Networking Opportunities:** A platform for attendees to connect with peers, experts, and industry leaders, fostering collaborations and professional growth.
- **Technology Demonstrations:** Experience live demonstrations of the latest AI-powered cybersecurity technologies and solutions.
- Selected papers will be Published in Web of Sciences & Scopus indexed Journals.

Submission Guidelines:

- **Abstract Submission:** Start by submitting an abstract of your research by February 5, 2024. Ensure that your abstract succinctly captures the essence of your research and its relevance to AI and cybersecurity.
- **Full Paper Submission:** If your abstract is approved, you will be invited to submit the full paper by April 10, 2024. Detailed submission guidelines will be provided upon acceptance of the abstract.

Registration and Fees:

• Registration opens on February 5, 2024, and closes on May 2, 2024. Early registration is encouraged to secure participation.

• The conference fees vary based on the category of the attendee (student, faculty, or industrial person) and must be submitted by May 2, 2024.

For More Information:

Participants interested in attending ICACS-24, submitting research, or requiring further details about the conference schedule, registration process, and submission guidelines are encouraged to visit the official conference website or contact the Center for Cyber Security Studies and Research directly.

ICACS-24 promises to be an enriching and insightful event, bringing together the brightest minds in AI and cybersecurity to discuss, debate, and discover the future of secure digital technologies. Don't miss this opportunity to contribute to and benefit from the collective advancement of AI in cybersecurity.

Conference Website	https://cfcs2r.com/index.php/international- conference-on-ai-in-cyber-security-icacs-24/
Organization Page	https://cfcs2r.com/
Easy Chair Conference Page	https://easychair.org/cfp/ICACS-24
Abstract Submission Link	https://cfcs2r.com/index.php/conference- abstract-submission/
Contact Email	icacs24@cfcs2r.com
Support Center	<u>+91-8290921979</u>

www.cfcs2r.com

International Conference on Al in Cyber Security

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Abstract Submission Form for International Conference on Al in Cyber Security (ICACS-24)

