Advisory Committee

Prof. Brajendra Panda, University of Arkansas

Prof. Naveen Kumar, Delhi University

Prof. Girish Kumar Choudhary, Patna University

Dr. Athithan Gopalasamy, DRDO

Prof. R. K. Sinha, Gautam Budhha University

Dr. Lalit Gupta, Tata Technologies

Prof. Triveni Singh, IPS, SP, Cyber Crime, UP

Dr. Daniele Bartoli, University of Perugia

Prof. Pravin Chandra, GGSIPU, New Delhi

Prof. Shanta Laishram - ISI Delhi

Prof. Weiging Sun, University of Toledo, Ohio

Prof. C. S. Rai, GGSIPU, New Delhi

Prof. R. K. Agrawal, JNU, Delhi

Mr. Samir Datt, Forensicguru.com

Prof. N. B. Singh, Sharda University

Prof. Prabhat Kumar, NIT Patna

Mr. Abhishek Sinha, Microsoft, USA

Prof. Darshana Hooda, DCRUST Murthal

Prof. Vijay Gupta, Sharda University

Prof. R. M. Mehra, Sharda University

Prof. Sunder Lal, Agra University

Prof. R.C. Singh, Sharda University

Prof. Ritu Vijay, Banasthali Vidyapeeth

Prof. Kiran Kumar Ravulakollu, Woxsen University

Important Dates

Submission deadline: 30th March, 2023-25th April, 2023 (Hard deadline)

Notification to authors: **30th April**, 2023 Early Bird Registration: **Before 10th May**, 2023 Registration last date: **15th May**, 2023

Conference: 16th - 17th, June, 2023

Publishing Partner

It is planned to publish the peer reviewed, accepted and presented papers of conference as proceedings with Springer in their prestigious "Lecture Notes in Networks and Systems" series indexed in Scopus. (https://www.springer.com/series/15179).

Contact Persons

Prof. Shri Kant

General Chair

Head, Center for Cyber Security and Cryptology Room no 103A, Block-2

32,34 knowledge Park III, Sharda University Campus, Greater Noida 201306

Email: ccsc.redcysec@sharda.ac.in

Dr. Nihar Ranjan Roy | Phone: +91-9810977908

Dr. Amrita | Phone: +91-9953121640

Dr. Venus Dillu | Phone: +91-9971383364

Dr. Alpna Mishra | Phone: +91-7838664823

www.sharda.ac.in





Center for Cyber Security and Cryptology

<mark>orga</mark>nizing

International conference on

RECENT DEVELOPMENT IN CYBER SECURITY

16th - 17th June, 2023

www.sharda.ac.in/redcysec

Technically sponsored by



ABOUT THE REDCYSEC-2023

International Conference on Recent Developments in Cybers Security (ReDCySec-2023) technically sponsored by Springer (approval pending) will provide a platform for researchers, practitioners, and industry experts to share their knowledge, insights, and research findings on the latest developments in cyber security. It will also act as a forum for participants to discuss and address the most pressing cyber security challenges, which can lead to the development of new solutions and improvements to existing security measures.

ABOUT THE CENTER

Center for Cyber Security and Cryptology aims at promotion of interdisciplinary research and development, consultancy, and training in Cyber Défense and its allied domains. It aims to contribute towards furtherance of knowledge for providing solutions to present and upcoming challenges related to cyber defense in the global scenario.

ABOUT THE UNIVERSITY

Sharda University is a leading educational institution based in Greater Noida, Delhi NCR, India. A venture of the renowned Sharda Group of Institutions (SGI), the University has established itself as a high-quality education provider with prime focus on holistic learning and imbibing competitive abilities in students. The University is approved by UGC and is graded A+ by National Assessment and Accreditation Council (NAAC).

CALL FOR PAPER

ReDCySec invites original contribution, which has not been published or communicated anywhere else, to this blind and peer reviewed conference. Accepted papers will be submitted for inclusion in Springer Proceedings subject to meeting Springer's scope and quality requirements. The tracks for the conference are the following but not limited to:

- Privacy and Secrecy of Information: Fairness in algorithm and privacy protection, Data Security and Privacy, Web Security and Privacy, vulnerability analysis.
- Cryptography, applications and analysis: Lightweight Cryptography, Security Challenges in IoT and Resource Constrained Devices, Protocols for Secured Communications, Cloud Security
- Cyber Threat Intelligence and mitigation: Intrusion Detection and Prevention System, Security in Cyber Physical Systems, Development of CTI Frameworks, Digital Forensics, Malware Analysis, Al and Machine Learning Framework for Cryptology
- 4. **Quantum Cryptography:** Quantum Resistant Cryptography, Quantum key distribution, Quantum Random Number Generation.
- Developments and Applications of Blockchain Technology: Application in healthcare, finance, governance etc.

For more information please visit:

www.sharda.ac.in/redcysec

Paper submission link

https://cmt3.research.microsoft.com/ReDCySec2023

REGISTRATION FEE DETAILS

Category		Registration Fee*			
		National		International	
		Early Bird	Late	Early Bird	Late
Authors	Research Scholar/ Student (Full Time)	6000/-	7000/-	200 USD	250 USD
	Academician	7000/-	8000/-	300 USD	350 USD
	Industry	10000/-	12000/-	400 USD	500 USD
Delegate (Attendees)	Student / Research Scholar	500/-		50 USD	
	Academician	1000/-		50 USD	
	Industry	1500/-		100 USD	

^{*} This fee is nonrefundable, nontransferable and includes 18% GST.

Organizing Committee

PATRON IN CHIEF

Shri Pradeep Kumar Gupta

Hon. Chancellor, Sharda University

Shri Yatendra Kumar Gupta

Hon. Pro- Chancellor, Sharda University

Mr. Prashant Gupta

President, Sharda University Uzbekistan and CEO- Sharda Group

PATRONS

Prof. (Dr.) Sibaram Khara

Vice Chancellor, Sharda University

CO-PATRONS

Prof. (Dr.) Bhuvnesh Kumar Dean Research, Sharda University

GENERAL CHAIR

Prof. Shri Kant

Head, Center for Cyber Security and Cryptology
Dept. of Computer Science & Application
SSET, Sharda University, UP, India

GENERAL CO-CHAIR

Prof. (Dr.) Arun Prakash Agarwal HoD, Dept. of Computer Science & Application SSET, Sharda University, UP, India

CONVENOR & CONFERENCE CHAIR

Dr. Nihar Ranjan Roy

Center for Cyber Security and Cryptology Associate Professor, Oept. of Computer Science & Engineering, S.

Dept. of Computer Science & Engineering, SSET Sharda University, UP, India

Prof. Sudeep Tanwar

Dept. of Computer Science & Engineering, Institute of Technology of Nirma University, Gujrat, India

Prof. Usha Batra

Dean, Faculty of Computer Applications, MRIIRS, Haryana, India

ORGANIZING CHAIR

Dr. Amrita

Center for Cyber Security and Cryptology,
Associate Professor, Department of Computer Science & Engineering
SSET, Sharda University, UP, India

REGISTRATION & PUBLICATION CHAIR

Dr. Alpna Mishra

Center for Cyber Security and Cryptology, Assistant Professor, Department of Mathematics, SSBSR, Sharda University, UP, India

PUBLICITY CHAIR

Dr. Venus Dillu

Center for Cyber Security and Cryptology, Assistant Professor, Department of Physics, SSBSR, Sharda University, UP, India