



SHARDA
UNIVERSITY
— AGRA —

ANAND SCHOOL OF ENGINEERING & TECHNOLOGY

organizes

AI & CYBERSECURITY CONCLAVE : 2K25

Securing Future Of Innovation

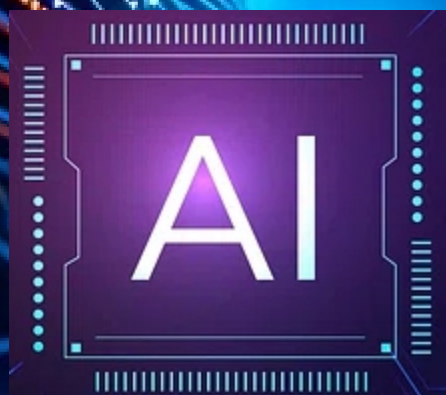
Global investment into AI is expected to reach nearly \$200-billion by 2025 as enterprises worldwide prioritize AI investments to unlock productivity, efficiency and innovation.

(Goldman Sachs)

The AI & Cybersecurity Conclave: Securing the Future of Innovation highlights the transformative role of Artificial Intelligence (AI) in safeguarding digital ecosystems while driving innovation across industries. As of 2024, 42% of large enterprises actively utilize AI to enhance productivity and streamline operations (IBM Newsroom).

This event features engaging discussions, keynote speeches, and interactive sessions, showcasing AI and cybersecurity applications through panel discussions, project exhibitions, poster presentations, and competitions. Connect with renowned experts, alumni, and industry leaders from India and around the world to explore the latest innovations shaping the future of technology and education.

Join us in exploring cutting-edge advancements and shaping the future of AI-driven security and innovation.



CHIEF PATRONS



Shri. P. K. GUPTA
Founder, Sharda Group
Chancellor, Sharda University
Chairman, Sharda Hospital & Sharda
Care - The Health City



Shri. Y. K. GUPTA
Co-Founder, Sharda Group
Pro-Chancellor, Sharda University
Vice Chairman, Sharda Hospital & Sharda
Care - The Health City

PATRON



Prof. (Dr.) JAYANTHI RANJAN
Vice Chancellor
Sharda University Agra



Prof. (Dr.) R. SWAMINATHAN
Dean ASET
Sharda University Agra

CO-CONVENER



Mr. GOPAL JI VARSHNEY
Head AI & Cyber Security
ASET

ORGANIZING SECRETARY



Mr. ACHAL KUMAR
HOD CSE
ASET

JOINT SECRETARY



Mr. AMITABH PADMANABHAN
HOD CA
ASET

AI

AI & Cybersecurity Conclave: 2K25

*Securing Future of
Innovation*



KEY DISCUSSION POINTS

Global AI Advancements
The Future Impact of AI on Industries
Generative AI
AI in business transformation
Leveraging AI for Competitive Advantage
Ethics and Responsible AI
AI and Data Governance
AI innovations and Startups
AI and Customer Experience
AI Policy and Regulation

WHO SHOULD ATTEND

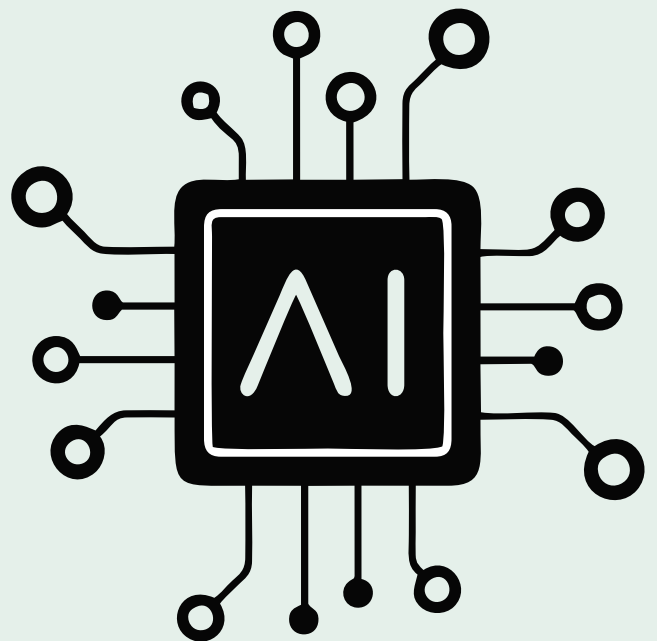
Students
Academicians & Researchers
Policymakers and Government Officials
Startups & Entrepreneurs
Chief Information Officers (CIOs)
Data Scientists & Data Engineers
Technology Innovators and Developers
Business Leaders & Executives
Security Officers

FEATURES

Industry recognised expert speakers
Interactive sessions and cutting-edge topics
Hands-on workshops with real-world solutions
Networking Opportunities
Exhibitor Expo
Certification and Learning

EXPECTED OUTCOMES

Expanded knowledge and a deeper understanding of AI and cybersecurity
Practical skills and techniques for real-world application
Inspiration for innovation to drive progress in the field
Enhanced collaboration and valuable networking opportunities
Solutions to current cybersecurity challenges
Opportunities for professional growth and career advancement





Programme Schedule

DAY 1 SCHEDULE

	TIMING	NAME OF THE EVENT
01	10:00 AM - 11:30 AM	Inauguration (Raman Hall)
02	11:30 AM -12:00 PM	High Tea (BT Ground floor)
03	12:00 PM - 12:30 PM	Stalls Visit of the Companies
04	12:30 PM - 1:15 PM	Project Exhibition (Architecture Building)
05	1:15 PM - 2:15 PM	Lunch (BT Ground Floor)
06	2:15 PM - 3:10 PM	Keynote Speech on AI (Artificial Intelligence) at Raman Hall
07	3:15 PM - 3:30 PM	Tea/Snacks (BT Ground floor)
08	3:30 PM - 4:30 PM	Keynote Speech on Cybersecurity (Raman Hall)

DAY 2 SCHEDULE

	TIMING	NAME OF THE EVENT
01	10:00 AM - 11:00 AM	Panel discussion by Experts & Alumni on AI (Artificial Intelligence & Cybersecurity themes (Raman Hall)
02	11:00 AM - 11:15 AM	Tea/Snacks Break (BT Ground floor)
03	11:15 AM - 1:15 PM	Poster (CSE Classroom)/ Paper Presentation (Media Centre)
04	1:15 PM - 2:15 PM	Lunch (BT Ground floor)
05	2:15 PM - 3:15 PM	AI Quiz (Raman Hall)/ AI (Artificial Intelligence Reel Competition (Media Centre)
06	3:15 PM - 4:00 PM	ASET PRASTUTI - Culturals (Raman Hall)
07	4:00 PM - 4:30 PM	Valedictory function (Raman Hall)