

CHIEF PATRON

Dr. M R Jayaram, Chancellor, RUAS

ADVISORS

Mr. M. R. Sreenivasa Murthy, CE, GEF(M)

Dr. Kuldeep Kumar Raina, VC, RUAS

Dr. Venkatesh G S, Registrar, RUAS

Dr. J V Desai, Professor & Dean - FET, RUAS

CNSS

Major Gen J V Prasad (Retd) VSM - Director, CNSS Dr K C Belliappa - Advisor, CNSS Mr. Pavithran Rajan - Advisor, CNSS

ORGANISING COMMITTEE

Dr. Govind R Kadambi, Professor and PVC, RUAS Dr. Rinki Sharma, Professor & Head of CSE, RUAS Ms. Sahana P Shankar, Assistant Professor, RUAS Mr. Deepak Varadam, Assistant Professor, RUAS Ms. Pallavi R Kumar, Assistant Professor, RUAS Mr. Hari Krishna S M, Assistant Professor, RUAS Ms. Shilpa H H, Lecturer, RUAS

SCHEDULE

09:00 - 09:30	REGISTRATION
09:30- 10:00	INAUGURATION
10:00- 11:30	SESSION I - UNDERSTANDING INDUSTRY 4.0 & EMERGING CYBER THREATS
11:30- 12:00	TEA
12:00- 13:30	SESSION II - IMPORTANCE OF IMPLEMENTING EFFECTIVE CYBER SECURITY PRACTICES
13:30- 14:15	NETWORKING LUNCH
14:15- 15:00	ACTIVITY - PRACTICAL SESSION ON DEVICE SECURITY, EMAIL THREATS, & PHISHING ATTACKS
15:00- 15:30	HIGH TEA
15:30- 16:30	SESSION III - UNDERSTANDING 24/7 MONITORING, VENDOR SECURITY, THREAT INTELLIGENCE & COMPLIANCE
16:30- 16:45	QUESTIONS & ANSWERS SESSION
16:45- 17:15	VALEDICTORY





Centre for National Security Studies

Department of Computer Science & Engineering, FET

in collaboration with



present

SEMINAR ON

CYBERSECURITY IN INDUSTRY 4.0

As a Part Of

INTERNATIONAL CYBERSECURITY

AWARENESS MONTH

OCTOBER 2023

DATE: 18 OCTOBER, 2023

VENUE: A206, SEMINAR HALL, RTC - PEENYA.



ABOUT

In the age of Industry 4.0, where digital technologies are revolutionizing manufacturing and production processes, cybersecurity has become a paramount concern. In this Cyber Security Awareness Month, the seminar on Cybersecurity in Industry 4.0 is a critical event that aims to address the evolving challenges and solutions in safeguarding the interconnected systems and data that power modern industries. This seminar brings together experts, professionals, and stakeholders to discuss strategies for protecting critical infrastructure and ensuring the secure advancement of Industry 4.0.

As we navigate the ever-evolving landscape of Industry 4.0, it is imperative that we prioritize cybersecurity to protect our businesses, economies, and critical infrastructure. Join us in this important seminar to gain valuable insights, network with experts, and contribute to the collective effort of securing the future of Industry 4.0. Together, we can build a safer and more resilient industrial ecosystem.

FOR ENQUIRES, CONTACT

Mr. Deepak Varadam - +91 89714 73531 Mr. Hari Krishna S M - +91 85539 35263

REGISTRATIONS

Students (RUAS) ₹ 499/-

(Others) ₹ 999/

Academicians ₹ 1,499/-

Professionals ₹ 1,999/-

Note: Certificates will be provided to all the participants

REGISTER NOW >



SPEAKERS



Adithya Karthik

Adithya's experience is as impressive as it is diverse. Having worked with Amazon in process improvement, data mining, and vendor management, with

E&Y, as a software consultant, he has advised clients on process automation. He has a Train the Trainer certification from Dale Carnegie Corporate Training Institute. He conducts several training sessions on next generation technology and also manages L&D vertical at Proaxis Solutions.



Mohammed Hassan

Hassan, a seasoned Business Leader with over 9 years of experience transforming E-Commerce landscape, & leading Business expansion. He has a

proven track record of automation at scale and has held various positions at Amazon, Arzoo, ShopX, and Ocwen. Hassan's commitment to technological growth is evident in his active engagement in technical skill-based trainings at several corporate workshops and events.



Dilip Dayalu

As an expert in Process Automation, Product Designing & Development, Architecture Implementations, & Cloud Migrations, Dilip has more than a

decade of hands-on experience in spearheading diverse business functions. Notably, he played a pivotal role as the head of software development at Puma Group for the entire South Asian region. Currently, Dilip is actively working on educating and enabling organizations to protect themselves from cyber-attacks through several cybersecurity enterprise solutions.