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CSE, ATMECE, Mysuru

Dr. Anil Kumar C J
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CSE-AIML, ATMECE, Mysuru

Dr. Nasreen Fathima
Associate Professor and Head
CSE-Cyber Security, ATMECE, Mysuru

Co – Convenor

Dr. Shilpa B L
Associate Professor
Dept. of CSE, ATMECE, Mysuru

Organizing Committee

Faculty Members and Staff of
Departments of Computer Science & Engineering,
Department of CSE-AIML and
Department of CSE-Cyber Security.



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Registration Link

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Last date for registration:
12th Feb 2026

Registration Fee: Rs. 300/-
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ATME
College of Engineering



Department of Computer Science & Engineering

&

Department of CSE-AIML

&

Department of CSE - Cyber Security

in association with



Indian Society for Technical Education (ISTE)

are organizing a
A Five-day FDP
on

**“Cloud Computing &
Cloud Security: Architectures,
Technologies & Best Practices”**

Date: 16th – 20th Feb 2026 | **Time:** 9:30am to 4:30pm

Venue: ATME College of Engineering, Mysuru

ATME College of Engineering

13th KM, Mysuru – Kanakapura Road Mysuru – 570 028
www.atme.edu.in

ATME College of Engineering

ATME College of Engineering (ATMECE), Mysore, established in the year 2010, is approved by AICTE, New Delhi and is affiliated with Visvesvaraya Technological University, Belagavi, Karnataka. ATMECE is accredited by the National Board of Accreditation for undergraduate programs. ATMECE is rated GOLD by QS I-GAUGE for its overall excellence. The college has been honored as "The Best Emerging Private Engineering College in Karnataka" along with "Most Promising Upcoming Private Engineering College in Karnataka" for two consecutive years.

Furthermore, ATMECE is a NACC accredited with an A+ grade and is one among seven engineering colleges in Karnataka to achieve this rating during its first cycle. ATME is proud to achieve NABL accreditation under ISO / IEC 17025 : 2017. All departments at the institute have established recognized research centers by VTU to pursue Ph.D. The institute has secured over Rs. 5 crores in external funding for various research & consultancy projects over the past five years. The institute has collaborations with more than twenty-five industries and institutes worldwide.

About Department of Computer Science & Engineering

The department of Computer Science & Engineering was established in the year 2010 with intake of 60 students and was increased to 120 students in 2013 and further enhanced to 180 students in 2024. The department of CSE is accredited by National Board of Accreditation (NBA) from the academic year 2023-24 to 2025-26. The department is a pioneering academic center for higher education, research, and innovations in key areas of Computer Science. It has been imparting quality education to meet the technological advancements and industrial requirements. The department has state of the art laboratories, Cisco Center of excellence and excellent infrastructural facilities that provide the students with quality education that matches global standards.

About Department of CSE-AIML

The Department of Artificial Intelligence and Machine Learning (AIML) at ATMECE is dedicated to providing high-quality technical education at the undergraduate level. The department focuses on building strong theoretical foundations along with practical skills in Artificial Intelligence and Machine Learning, enabling students to develop solutions to real-world and societal challenges. Supported by experienced and committed faculty, the department nurtures innovation, critical thinking, and professional competence among students. The department is well equipped with modern computing facilities and advanced laboratories to meet current academic and industry requirements. The program strongly emphasizes experiential learning through hands-on laboratory sessions, project-based learning, research activities, and industry internships. These opportunities provide students with practical exposure and prepare them for successful global careers in emerging technologies. Reflecting the department's academic excellence, two of its students secured the 3rd and 4th ranks in the academic year 2024-25.

About Department of CSE-Cyber Security

The Department of Computer Science and Engineering – Cyber Security was established in the year 2023 at ATME College of Engineering (ATMECE), Mysuru, with a vision to develop skilled cybersecurity professionals for the digital era. The program offers in-depth domain knowledge combined with intensive hands-on training, real-world problem solving, and industry-driven projects. Students gain strong practical exposure to ethical hacking and cyber defense techniques using industry-standard tools such as Kali Linux, Nmap, Metasploit Framework, Burp Suite, OWASP ZAP, SQLmap, and many more. Through strategic collaborations with reputed companies and professional organizations, the department provides advanced training and certification opportunities. These partnerships ensure real-time industry exposure, equipping students with the technical competence, confidence, and professional readiness required to excel in today's cybersecurity landscape.

About the FDP

The proposed FDP aims to provide in-depth knowledge of cloud computing fundamentals, service and deployment models, virtualization, containerization, and cloud-native architectures, along with a comprehensive understanding of cloud security challenges and solutions. The program emphasizes secure cloud design, data security, identity and access management, compliance, and DevSecOps practices. The FDP will help faculty members integrate cloud security concepts into teaching and research while keeping pace with industry requirements.

Objectives of FDP

- To provide a strong foundation in cloud computing concepts, architectures, and service models.
- To familiarize participants with leading cloud platforms and cloud-native technologies.
- To enhance understanding of cloud security threats, vulnerabilities, and mitigation techniques.
- To bridge the gap between academia and industry by exposing participants to real-world cloud security use cases.
- To support faculty members and researchers in adopting secure cloud practices for teaching, projects, and research.

Outcomes of FDP

- Understand the basics of cloud computing models, architectures, and platforms.
- Gain practical knowledge of cloud services and secure deployment techniques.
- Identify cloud security threats and apply basic protection mechanisms.
- Implement secure access, data protection, and DevSecOps concepts.
- Apply cloud and security concepts in teaching, student projects, and research activities.

Contents of FDP

- Introduction to Cloud Computing, Service Models, and Deployment Architectures.
- Virtualization, Containers, and Cloud Platforms (AWS / Azure / GCP).
- Cloud Security Concepts – IAM, Data Security, Encryption, and Network Security.
- Hands-on Sessions on cloud resource provisioning and secure configurations.
- DevSecOps, Industry Case Studies, and Emerging Trends in cloud security.

Who can attend

Faculty Members of AICTE Approved Institutions, Universities, Research Scholars, PG Scholars, Participants from Industry and staff of host Institution.

Resource Persons



Dr. Mustafa Basthikodi
Professor & Head
Academic Senate Member, VTU,
IEEE Senior Member & Executive Council
Member IEEE MSS,
Sahyadri College of Engineering &
Management, Mangaluru



Dr. Annapa B
Professor, Dept of CSE,
Chairman, Career Development Center (CDC),
Chairman, Centre for Cyber Physical Systems (CCPS),
National Institute of Technology
Karnataka (NITK), Surathkal



Dr. Sateesh Kumar Ambesange
Founder & Chief Technology Officer
Pragyan SmartAI Technology LLP,
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Dr. Ullas P
CEO
iRecMan Software Services LLP,
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Dr. Shruthi PS
Director and Head of Operations
iRecMan Software Services LLP,
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Dr. Sanjay HM
Specialist Lead
Infosys, Mysore