Chief Guests

DAY 1 CYBER SECURITY

Mr. PRASATH JAYASUNDAR

Senior Security Engineer, **PayPal**

DAY 2 **BLOCKCHAIN TECHNOLOGY**

Dr.U.KUMARAN

Associate Professor, School of Computing, Amrita Vishwa Vidyapeetham University, Bengaluru

DAY 3 **CLOUD SECURITY**

Dr.K.DINESH KUMAR

Assistant Professor(Sr.Gd.), School of Computing, Amrita Vishwa Vidyapeetham University, Bengaluru

Organizing Committee

Chief Patron

Er.E.V.Kumaran

Vice Chairman

Patrons

Dr.R.Sathiyaseelan

Registrar

Dr.C.Elanchezhian

Principal

Convenor

Dr.S.Mohanarangan

HOD Cyber Security

Coordinators

Mrs.R.Goldy Keren

AP/CSE - CS

Mrs.V.Parameswari

AP/CSE - CS

Mrs.P.Jayageetha

AP/CSE - CS

Mr.V.Narasimman

AP/CSE - CS

Mr.S.Srinivasan

AP/CSE - CS



(An Autonomous Institution) Tiruvannamalai, Tamil Nadu

DEPARTMENT OF CSE(CYBER SECURITY)

In Association with





















CYBER SECURITY, **BLOCKCHAIN & CLOUD** SECURITY: INTEGRATED APPROACHES FOR NEXTGEN PROTECTION

> Date: 05.01.2026 - 07.01.2026 Timing: 06.00 pm - 08.00 pm Mode: Online



About the College

Arunai Engineering College (AEC), established in 1993, is a co-educational institution offering a peaceful and disciplined environment for quality technical education, with modern infrastructure, well-equipped facilities, and strong industry connections. AEC provides 12 undergraduate and 5 postgraduate engineering programs. Accredited by NBA, awarded NAAC 'A' grade, and ISO 9001:2015 certified. The college is committed to developing skilled and confident engineering professionals.

About the Department

The Department of CSE – Cyber Security, established in 2022 with an intake of 60 students, offers an industry-focused UG program supported by qualified faculty and modern computing facilities. Through regular workshops and seminars, the department enhances technical skills and strengthens industry interaction, preparing students to meet current and emerging cyber security challenges.

Programme Objectives

The program aims to equip faculty with a strong understanding of integrated cyber security, blockchain, and cloud security concepts needed for modern threat protection. It focuses on advanced security frameworks, real-world attack analysis, and best practices for designing secure digital systems. Through expert sessions and industry-aligned insights, the training enhances participants' technical skills, strengthens research and teaching capabilities, and prepares them to address emerging NextGen cyber security challenges.

Topics Covered

Cyber Security
Blockchain Technology
Cloud Security



Target Audience

- Students and aspiring professionals exploring emerging technologies
- > Faculty members and research scholars enhancing academic and research expertise
- ➤ Industry professionals strengthening practical and technical skills

Registration

Candidates are requested to fill out the form to complete their enrollment.

>>> https://forms.gle/Ba59NiPBrTRDS2V17





*E-certificate will be provided to all registered participants.

Registration Fees

- ➤ Students: ₹100
- ➤ Faculty & Research Scholars: ₹200
- ➤ Industry Professionals: ₹300

Important Dates

Registration Opens: 17th December 2025 Registration Closes: 31st December 2025

For Details Contact:

9585009210,9655815997