

REPORT
on
TRAINING PROGRAM
“ZSCALER ZERO TRUST CLOUD SECURITY”

Visit Particulars:

Dates Organized	Name of Program	Resource Person	Attendees
13 th to 15 th October 2025 (3-days)	“ZSCALER ZERO TRUST CLOUD SECURITY”	Mr. Amit Kumar, Security Corporate Trainer, Zscaler, New Delhi	B. Tech. ECE, CSE, AIML & DS Final year students (100)



Event Flexi

Overview:

The Industry Institute Interaction Cell (IIIC) of Nalla Narasimha Reddy Education Society's Group of Institutions (Autonomous) successfully organized a training session titled “**Zscaler Zero Trust Cloud Security**” from **13th October (Monday) to 15th October (Wednesday) 2025**. The session was delivered by **Mr. Rahul Sharma**, Security Analyst, **Centific Global Solutions Inc., Hyderabad**, who served as the resource person. A selective list total of **100 final year students** from the B.Tech ECE,CSE,AIML, and DS had actively enrolled and participated in this program.

The **EduSkills TechCamp on Zscaler Zero Trust Cloud Security** was a collaborative initiative between EduSkills and Zscaler, hosted by the Nalla Narasimha Reddy Group of Institutions. The key person, program essentials were supported by the Zscaler Company and organized by EduSkills Foundation.



Inaugural Session

Purpose and Objectives

The TechCamp was designed as an intensive educational workshop to bridge the gap between theoretical knowledge and industry application for the benefit of engineering students.

- **Hands-on Experience:** To provide students with practical, hands-on experience in diverse and emerging technology areas.
- **Skill Development:** To foster interest, technical skills, and creativity among participating students.
- **Integration with Internships:** The program served as a progression for students who had completed or registered for the **AICTE EduSkills Virtual Internship**.
- **Professional Certification:** To prepare students for industry-recognized certifications, specifically the Zscaler Global Certification.

Training Highlights (3-Day Schedule)

While the specific hourly curriculum is managed by the EduSkills trainer, the program followed a structured 3-day technical progression based on the Zero Trust domain:

Day 1: 13-10-2025 (Monday)

- **Topic :- Introduction to Zero Trust & Cloud Fundamentals**
 - Introduction to the EduSkills "Inspire to Explore Technology" vision.
 - Foundational concepts of Zscaler Zero Trust architecture.
 - Overview of the current cloud security landscape and threat vectors.



Day-1 Highlights

Day 2: 14-10-2025 (Tuesday)

Topic :- Technical Deep Dive & Hands-on Labs

- Engagement in hands-on workshop sessions as per the "Tech Camp" mandate.
- Configuration and implementation of cloud security protocols.
- Real-world scenario simulations and troubleshooting.



Day-2 Highlights

• **Day 3: 15-10-2025 (Wednesday)**

Topic:- Advanced Applications & Assessment Prep

- Advanced exploration of the Zscaler Zero Trust domain.
- Final workshop projects and creativity-based technical exercises.
- Guidance on accessing the Zscaler Global Certification Voucher and next steps.



Day-3 Highlights



Participants of Training Program

Outcomes and Feedback

Students express their feedback towards the training program, with most of them clearing their doubts and preparing for the future job-ready market. The success of the program is measured by student eligibility for professional advancement and industry recognition.

- **Certification Eligibility:** Following the program, students who completed the **Zscaler Zero Trust domain** and have a graduation year of **2027** became eligible for the **Zscaler Global Certification Voucher**.
- **Institutional Success:** As of January 2026, students from the host institute have already been identified and prioritized for these vouchers.
- **Attendee Recognition:** All participants who completed the workshop received certificates provided by EduSkills.
- **Impact:** The program successfully transitioned students from virtual internships to hands-on technical proficiency, providing a direct pathway to global cloud security certifications.



**Dean, School of Engineering &
Convener, Industry Institute Interaction Cell (IIC)**