CIET Shines at SAP ACC APAC 2025 Conference

Pasay City, Metro Manila, Philippines – Chalapathi Institute of Engineering & Technology (CIET), a proud full member of SAP University Alliances and a leading institution primarily providing undergraduate engineering courses, proudly announces its significant participation in the SAP ACC APAC 2025 conference, held from July 7th to July 11th. This esteemed event served as a vital platform for academic collaboration and insights into the latest SAP innovations, particularly in the context of integrating cutting-edge technologies into engineering curricula.



The CIET delegation was led by Secretary Mr. Sujit Kumar Yalamanchili, accompanied by esteemed faculty members Dr. Rajkumar and Mr. G. Bharath. Their active involvement underscored CIET's commitment to equipping its engineering students with essential business acumen, preparing them for multifaceted roles in the modern industry.

A significant highlight of CIET's participation was Mr. Sujit Kumar Yalamanchili's compelling presentation during the "Teaching Seminar" breakout session on July 8th. Mr. Yalamanchili illuminated the institution's pivotal role and transformative journey in training its engineering students on SAP technologies, a testament to CIET's strong foundation as an SAP University Alliances member. He passionately articulated the critical importance of seamlessly integrating technology and core business domains directly within engineering education, thereby preparing graduates who not only understand technical solutions but also their real-world business applications and impact.

Further enhancing their expertise, Dr. Rajkumar and Mr. G. Bharath actively engaged in specialized Train-the-Trainer (TTT) workshops held from July 9th to 11th. They registered for sessions focusing on:

- SAP Signavio
- SAP Artificial Intelligence with Joule
- SAP Ariba

These workshops are set to empower the faculty with advanced knowledge in business process management, AI, and procurement, which will directly benefit CIET's engineering students through an enriched curriculum that blends engineering principles with critical business understanding and practical application.

CIET's presence at the SAP ACC APAC 2025 conference reinforces its dedication to academic excellence, continuous faculty development, and ensuring its engineering students are at the forefront of technological advancements and possess the vital business knowledge crucial for success in a dynamic global economy.

For more details about the conference, please visit the <u>SAPACC APAC 2025 official website</u>.



CIET's Engagement in SAPAI with Joule Workshop at SAPACC APAC 2025:

Chalapathi Institute of Engineering & Technology (CIET) significantly advanced its technological and academic capabilities by participating in the SAP Artificial Intelligence with Joule workshop held during the SAP ACC APAC 2025 conference in Manila.

Key Learning Areas for CIET Faculty:

Faculty members **Dr. Nalluri Prophess Raj kumar** and **Mr. Gowru Bharath Kumar**, as part of the Train-the-Trainer (TTT) workshops, engaged deeply with the SAP Joule workshop facilitated by **Prof. Nitin Kalé** of USC. Their exposure encompassed:

- 1. SAP Joule The AI Co-pilot:
 - Joule, SAP's generative AI-driven assistant, helps users through navigational, transactional, and informational interactions within SAP ecosystems.

- It is integrated across products like SAP SuccessFactors, SAP Analytics Cloud, SAP S/4 HANA Cloud, and SAP Build.
- 2. Generative AI (GenAI) in Business Applications:
 - Faculty learned about the difference between Generative AI and Discriminative AI, empowering them to incorporate these concepts into engineering curricula.
 - Hands-on experience in building apps using **SAP Build Code** and **Joule's prompt-based programming** highlighted practical GenAI applications.
- 3. Full-stack Development with SAP Build Code:
 - Training on building end-to-end business applications using low-code and pro-code tools.
 - Practical exposure to building SAP Fiori apps, including features like customer data management, order processing, and UI customization using doodles and prompts.

4. Agentic AI and Robotics:

 Introduction to Agentic AI, which emphasizes AI's autonomous goal achievement, was valuable for envisioning AI applications in automation and robotics — key areas for engineering students.

5. Broader AI Educational Insights:

- The session covered:
 - Machine Learning (ML) and Deep Learning (DL)
 - Neural Networks
 - AGI (Artificial General Intelligence) and its challenges
 - Reinforcement Learning and Transfer Learning
- Faculty can leverage these insights to **enhance AI modules** within CIET's academic programs.

Relevance and Application for CIET

- Curriculum Enrichment: The workshop content equips CIET faculty to embed AI, SAP technologies, and business process intelligence into engineering education.
- Skill Development: Students will benefit from hands-on training in app development, AI integration, and business automation, aligning with industry needs.
- Faculty Empowerment: CIET's participation fortifies its SAP University Alliances membership by ensuring faculty are trained in the latest SAP innovations like Joule and Build Code.

Strategic Advantage for CIET

This participation positions CIET to:

- Be at the forefront of AI and business technology education.
- Foster an interdisciplinary approach combining engineering, data science, and business applications.
- Prepare students for next-gen careers in AI, SAP ecosystems, and automationdriven industries.



