



Summary of Industrial Talk and Visit:

Our visit to NALI 2023 aimed to deepen our insight into Information and Communication Technology (ICT) and resilience-focused educational approaches. The event showcased innovative projects, particularly focusing on resilience education, providing valuable insights into the application of ICT in teaching and learning.

Resilience Education Focus: NALI 2023 emphasized resilience education, defined as the ability to rebound from challenges, adapt to change, and effectively manage stress and adversity. This educational approach encompasses problem-solving, positive thinking, emotional regulation, social skills, and coping mechanisms.

Innovative Learning Approaches: The visit covered various inventive projects, including Physical Education Augmented Reality, Probased learning application system, Empowering Reading Literacy via Facebook Live, Programming Resilience Skills through Competition-Based Learning, and FEA Hybrid Expo. Each project aimed at enhancing learning experiences through the integration of ICT.

Nurturing Entrepreneurial Academia: The NALI framework promotes a student-centered and blended learning philosophy, fostering entrepreneurial

academia. It integrates diverse learning styles and resources to prepare graduates for the challenges of the future.

Program Structure: NALI 2023 featured components like NALI Award, Workshops, Educator Award, Keynote Sessions, Exhibition and Competition, and Pecha Kucha Future Ready Educators. Renowned experts shared insights on resilience education, covering academic, career, and community dimensions.

Suggestions for Improvement:

Interactive Sessions: Incorporating more interactive sessions, such as workshops or hands-on activities, could enhance participant engagement and provide a more immersive learning experience.

Diverse Perspectives: Including viewpoints from students and educators with different backgrounds and experiences could enrich the understanding of resilience education and ICT application in various contexts.

Ethical Considerations: Addressing ethical considerations related to ICT in education, such as privacy and security concerns, could be a valuable addition to the discussion.

Additional Reflections:

Innovative Technologies: The showcased projects, such as the Physical Education Augmented Reality and FEA Hybrid Expo, illustrate the transformative power of ICT in education. These technologies not only enhance learning but also address specific challenges, like inclusivity and large class sizes.

Impact of AI in Education: The recognition of Artificial Intelligence (AI) as a potent tool in both the digital industry and education suggests the evolving role of technology in shaping the future of education. This highlights the importance of staying updated on emerging trends.

Budget Limitations: The reflection on budget constraints and access barriers to ICT resources underscores the challenges faced in implementing these technologies. Addressing these issues could be crucial for ensuring equitable access to educational tools.

Inspiration for Future Projects: The experience at NALI 2023 has inspired participants to strive for further learning and mastery in their courses. The exposure to innovative technologies serves as a catalyst for generating new ideas and potentially contributing to future advancements in technology.

In conclusion, the NALI 2023 visit provided a comprehensive understanding of resilience education and the impactful role of ICT in shaping modern learning environments. The suggestions for improvement focus on enhancing participant engagement, incorporating diverse perspectives, and addressing ethical considerations. The reflections highlight the potential of innovative technologies and the need to overcome challenges for a more inclusive and technologically advanced education system.