News

The Techno-Innovation Week Exhibition

t is not long ago since the Covid-19 epidemic locked down the globe. This experience brought out the need for innovative ways of ensuring that learning goes on with minimal interruptions. Although all sectors were hard hit, education was worst affected. Learners' dreams were slowed down and some were shuttered. Although some learning took place online, most institutions were ill-prepared to handle the challenges that arose as they aimed to complete the syllabus and conduct exams.

It is with these dynamics in mind that the Techno-Innovation Week Exhibition, whose theme will be **'Tech-Driven Education: Bridging the Gap'** has been planned, for 24th to 25th October, 2024. This is a technological innovation platform to provide solutions in education industry and shape its future in a connected world. With this preparedness, some cushion will be in place in the event of a pandemic or catastrophe affecting the academic sector. It will be a meeting place for various Techno-Innovation industries to meet the heads of educational and research institutions to discuss the best technologies for the sector's prosperity. Esteemed government officials and technology consumers have also been invited. Additionally, exhibitors and vendors of various technologies will be in attendance.

The exhibition focuses on showcasing technology and innovations and possible solutions to the challenges in the education sector. The main focus will be on the Information and Communication Technology-driven technologies. It will also exhibit innovations geared towards enhancing business continuity. Businesses, innovators, and techno-enthusiasts will have a forum to explore and demonstrate new tools, solutions, and strategies that ensure smooth and effective operations, even in the face of disruptions.

In the two days' exhibition, solutions touching and not limited to the following will be deliberated;

- Learning management systems sustainable technologies
- Enterprise resource management solutions as a way of business re-engineering
- Research to commercialisation playing within the entrepreneurial Universities
- Remote work technologies and cybersecurity measures.
- Artificial Intelligence and systems automation the safety and integrity of digital systems
- The Big Data in the Cloud Computing innovating to knowledge assets
- Internet of Things (IoT) in education sector
- Network Infrastructure with target 5G provision
- Impact on Industries and Society the 21st century technologies
- Disaster recovery solutions and data storage
- Complying with the educational sector reforms

For more information, please contact the Exhibition Planning Co-ordinator, Prof. Paul Nthakanio, via 0720487126/ 0740231536 or email: tiw2024edition@embuni.ac.ke. You may also reach Daisy/Mercy via 0727933950 or email:

vc@embuni.ac.ke. All registrations should be done using the link: https://tiw.embuni.ac.ke/. For more details, kindly visit the TIW website using the link: https://tiw.embuni.ac.ke/

