

SKILLS BODIES

PRESS ENGAGEMENT WITH CTVET AND GIZ INCLUDING SECTOR

TVET SECTOR TRANSFORMATION: KSTU HOSTS LANDMARK



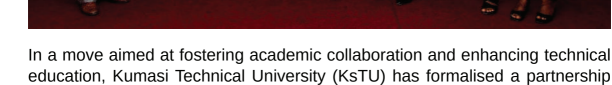
potential of partnerships among the government, industry, and development partners to transform the TVET system and ensure that training programmes meet the evolving needs of the labour market. Read more **KUMASI TECHNICAL UNIVERSITY FORGES ACADEMIC** COLLABORATION WITH LONDON SOUTH BANK UNIVERSITY

During the event, representatives from CTVET and GIZ underscored the

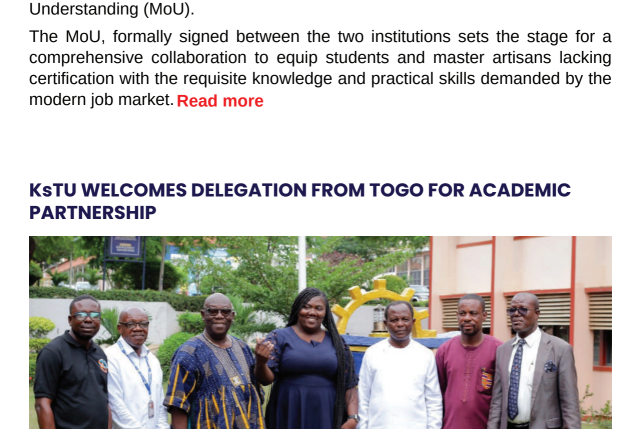


KSTU SIGNS MOU WITH KUMASI TECHNICAL INSTITUTE FOR **ACADEMIC COLLABORATION**

benefit of both institutions. Read more



with Kumasi Technical Institute (KTI) through the signing of a Memorandum of



Kumasi Technical University (KsTU) recently hosted a delegation from the Golfe 1 Municipality in Togo, led by the 1st Deputy Mayor of the Municipal Council, Mr. Boko Koffi Fofo. This visit marks the beginning of an exciting partnership aimed

at exploring student exchange possibilities, KsTU's academic offerings, and the

The rest of the Togolese delegation included Mr. Doh Tevi (Environmental Counselor), Mr. Kpogo Elom (Director of Communication), and Mrs. Bruce Penina (Assistant of the Mayor). Accompanying the delegation were Mr. Francis Dwira Darko (the Kumasi Metropolitan Assembly's (KMA) Coordinating Director) as well as Hon. Patrick K. Frimpong (the Presiding Member, KMA) The visit was occasioned by the sister-city collaboration between KMA and

potential signing of a Memorandum of Understanding (MoU) in the future.

Golfe 1 Municipality in Togo. Read more

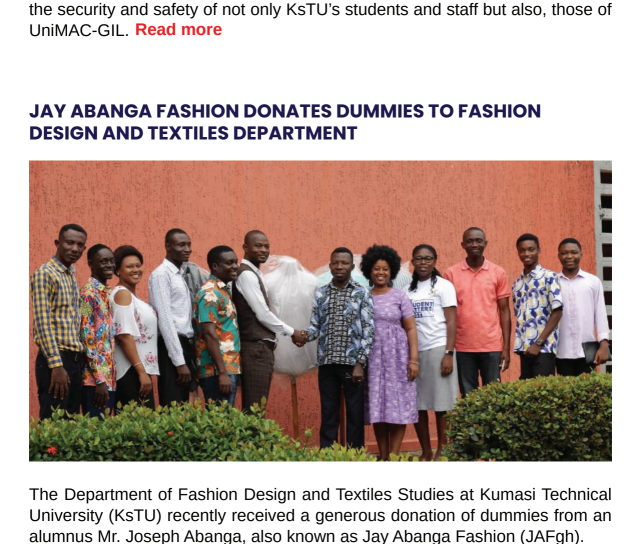
GIL LAUDS INITIATIVE

Management.

In a commendable display of solidarity and community support, Kumasi Technical University (KsTU) has received a significant boost towards its plan of enhancing campus security. A delegation from the University of Media, Arts and Communication- UniMAC (Ghana Institute of Languages-GIL) Kumasi campus, led by Mrs. Angelina Ofei Ayim who is the Acting Principal, and Mrs. Asante Kodu, an Assistant Registrar, recently paid a courtesy call on the University

The purpose of their visit was to respond to an appeal made by KsTU's Security Committee for supports to complete the construction of a police post at the main campus of Kumasi Technical University. Given that UniMAC-GIL is situated very close to KsTU, the completion of the police post will significantly contribute to

KSTU IMPROVES SECURITY AT ITS MAIN CAMPUS AS UNIMAC-



Presenting the dummies, Mr. Abanga emphasised the importance of those tools in enhancing the practical learning experiences of students. Reflecting on his time as a student, he noted the challenges they faced due to lack of adequate dummies. "During my time here, students struggled with fitting their clothes on the limited and small-sized adjustable dress forms available. This often made it difficult to achieve perfect fittings for individual models," he said. Mr. Abanga, now a successful fashion entrepreneur, expressed his delight for being able to

KSTU RECEIVES STUDENT-ENGINEERED AUTOMATED GATE

give back to the Institution that shaped his career. Read more

Kumasi Technical University (KsTU) has been handed with a newly constructed automated gate which is remote controlled. This remarkable innovation was undertaken by final-year students from the Automotive and Agricultural Mechanization Engineering Department. This marks a significant step towards improving campus security as it was constructed at the main entrance of the University. The students behind this innovative project tirelessly worked on designing,

fabricating and installing the automated gate system, incorporating the University's emblem into the design to reflect the Institution's identity. The automated gate has a unique feature of a smart motor that can store electric power and function for up to ten hours without electricity supply from the national grid. This ensures uninterrupted operation even during power outages which can compromise security. Additionally, the gate can be operated manually once the stored energy is exhausted, ensuring continuous operation and enhanced

Follow us on

security. Read more

powered by University Relations Directorate