

SOKOINE UNIVERSITY OF AGRICULTURE,



COLLEGE OF NATURAL AND APPLIED SCIENCE DIRECTORATE OF POSTGRADUATE, RESEARCH AND TECHNOLOGY TRANSFER DEPARTMENT OF INFORMATICS AND INFORMATION TECHNOLOGY



Explore the Future of Learning!



Topic: Unlocking the Potential of Artificial Intelligence in Higher Education

As the realm of Artificial Intelligence (AI) expands, it reveals new horizons for sustainable development and societal transformation. Join us as we delve into the profound implications of AI in higher education.

BACKGROUND

The integration of AI with frontier technologies is reshaping educational paradigms globally. Yet, questions persist on how best to harness its potential ethically and effectively.



- i. Exchange insights on AI trends shaping education.
- ii. Examine AI's impact and opportunities in higher learning.
- iii.Discuss responsible AI use and its role in personalized learning.
- iii.Gain profound knowledge of AI's effects and opportunities, identifying actionable steps to integrate AI for educational excellence.



FEATURING



Guest of Honour

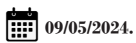
Prof. Raphael T. ChibundaVice Chancellor, SUA

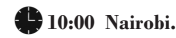
Resource Person: Dr. Alcardo A. Barakabitze, DIIT, SUA

Esteemed Panelists: Student from SUA, MUST, UDSM, DIT, UDOM, Dr. Jabhera Matogoro, University of Dodoma; Dr. Kardo Mwilongo, Mzumbe University Library, Ms. Theofida Maginga, SUA; Dr. Ester Ernest, SUA.



Sokoine National Agricultural Library (SNAL) boardroom.







Ms. Rebeca Kachembeho, Mr. Augustino Mbilinyi, Ms. Jackline Martine, Mr. Calvin Gwabara

ZOOM Meeting ID: 883 3281 0657 Passcode: 255871

Don't miss this opportunity to unravel the transformative power of AI in higher education. Secure your spot now! #AIinEducation #KnowledgeSharing #Webinar