



Technology is based on playing fields

CALL FOR PARTICIPANTS



ITU ML5G Initiative Online Launch

Join the Workshop

Unlock the Future of Telecommunications with AI and ML



15 MAY 2024



10AM (Harare)



URL

Register Here:

<https://itu.zoom.us/join/https://itu.zoom.us/join/register/tJAud-qhpjgvGNC8wLWAZbBNeANFsKSWWhXAI>

The International Telecommunication Union (ITU), in collaboration with the Postal and Telecommunications Regulatory Authority of Zimbabwe (POTRAZ), is thrilled to announce the inaugural workshop for the ITU ML5G initiative in Zimbabwe. This workshop is a cornerstone event designed to kickstart the ITU ML5G initiatives, fostering innovation, entrepreneurship, and knowledge exchange in the realm of future networks. This initiative also underscores the pivotal role that cutting-edge digital technologies play in realizing the objectives of the Sustainable Development Goals (SDGs), aiming for a world that is more equitable, educated, and interconnected.



WHAT IS ML5G?

ML5G stands for "Machine Learning for 5G and Beyond." It is an initiative led by the ITU that focuses on integrating advanced machine learning (ML) and artificial intelligence (AI) technologies into 5G networks and preparing for the evolution into 6G. The goal is to enhance the capabilities of telecommunications networks, making them smarter, more efficient, and capable of addressing complex tasks and challenges autonomously. This initiative is key to driving the future of digital communication and supports the broader aim of achieving global Sustainable Development Goals by leveraging cutting-edge technologies.



WHY YOU SHOULD ATTEND

DISCOVER: Unveil the latest advancements in AI/ML technologies and their transformative potential in telecommunications towards the evolution into 6G networks.

CONNECT: Engage with a diverse group of stakeholders from academia, industry, government, and civil organizations, all committed to shaping the future of telecommunications in Zimbabwe and beyond.

PARTICIPATE: Dive into the technical nuances of cutting-edge tools and resources, and explore insightful case studies that highlight practical applications of AI/ML in our digital era.

CONTRIBUTE: Play an active role in discussions that will shape the strategic direction of future network development, focusing on sustainable development goals through enhanced connectivity and network efficiency.

WHO SHOULD ATTEND?

This workshop is designed for anyone in Zimbabwe with an interest in leveraging AI/ML for the betterment of telecommunications and achieving sustainable development goals. Whether you are:

- An academic (professor, lecturer, student) in STEM,
- A professional applying AI/ML in network services,
- An open-source developer, programmer, or data analyst,
- A policymaker or government body representative, or
- A member of an NGO or civil organization.

Join the Innovation Drive Mailing List:

<https://bit.ly/innovatezw>

For more information, please write to
regulator@potraz.zw
cc: innovationdrive@potraz.gov.zw



Note: We strongly encourage the participation of women and youth.

We look forward to welcoming you to this pioneering event and together, advancing towards a brighter, more connected future.