# **OBJECTIVES AND OUTCOMES OF EACO/ITU WORKSHOP ON EMERGING TECHNOLOGY, ZANZIBAR, 10-13 DECEMBER 2018**

**OBJECTIVES**

Equipping workshop participants with actionable insights on Internet of Things (IoT)/Artificial Intelligence (AI) revolution on its historical, technical, security, regulatory, business, ethical, social and policy dimensions.

A series of working group and interactive lecture sessions will allow to:

* internalize course content,
* leverage participants experience and insight in their particular domains and contexts,
* identify opportunities and challenges in African context and,
* build potential synergies between participants.

**OUTCOMES**

By the end of the workshop, participants **will know**:

* what is IoT/AI full potential beyond the media hype,
* IoT/AI technical and business ecosystems,
* how to define, describe and implement IoT/IA value chains,
* how to address some of current IoT/AI challenges,
* how to operationalize IoT/AI approaches in particular/dedicated use cases,
* how to monitor fast-changing IoT/AI fast-evolving domain.

By the end of the workshop, participants will have a **good understanding** of IoT/AI:

* key enablers from technological, scientific, business, social and policy perspectives,
* technical and historical contexts,
* rationale and high-level description of state-of-the-art implementations,
* ethical and social issues,
* technical and business methodologies.