## Mission after CERN Digital Library School Training

## By Joel Nakitare and Jeremiah Onunga from Rongo University, Kenya.

- 1. Enhance our library collection by
  - a. Integrating it with google books
  - b. Amazon look inside
  - c. Inspire database
  - d. Open access monograph
  - e. World digital library
- 2. Try to adopt and use the following
  - a. Open refine in cleaning our database (Koha)
  - b. Zenodo to keep university memory in pictures
  - c. Remotexs for off campus access and usage statistics for the e resources (Propose to the consortium)
  - d. Invenio (More hands on) with hope to centralize all our services
- 3. Improve our support to the researchers
  - a. Create awareness on the Open access and CC
  - b. Graduate inquiry book and Graduate opportunity file
  - c. Train researchers on: Google scholar, Research tools (Mendeley), IRS, Predatory journals & conferences, Impact metrics, ethics, predatory journals, research data management
  - d. Students/ Staff to register with CERN and benefit on their resources
  - e. List the databases that we learnt on our page
  - f. Register our repository with other directories: DOAR, Elsevier, CERN
- 4. Continue networking and partnering with all participants and facilitators in the CERN UNESCO 2018 Digital School
  - a. Actively participate in promoting Open Science initiative in Africa
  - b. Share knowledge and experience
  - c. Continuously consult with CERN experts
  - d. Give updates on the status and emerging issues
- 5. Engage CERN on:
  - a. Possibility to improve our ICT infrastructure through their generous Computer donation
  - b. Possibility of capacity building for our staff and students

A group for future collaboration (Facebook / Wasap)