

CALL FOR POEMS, SPOKEN WORD AND SONGS

THEME: NATIONAL VALUES AND PRINCIPLES OF GOVERNANCE

The Kenya Institute for Public Policy Research and Analysis (KIPPRA), in collaboration with Meru University of Science and Technology has organized a research and public policy workshop which will take place on the **8th and 9th May 2024**, at Meru University. This workshop is under the KIPPRA flagship programme called KIPPRA Mentorship Programme for Universities and TVETS (KMPUTs). The programme seeks to mentor university and TVET students for effective participation in public policy formulation, research, policy analysis, and policy discussions. The event brings together university students, TVET students and lecturers, government, and private sector to among other things a sensitization on Article 10 of the Constitution on *"National Values and Principles of Governance"*.

This is a call for interested students at Meru to submit original poems, spoken word and songs on any form of performance and art that speak to Article 10 of the Constitution, on the 17 national values and principles of governance, for consideration. The entries will be evaluated, and the top performers will be selected for presentation during the event.

The entries should meet the following criteria:

- Include full name, university, school/department, registration number, university email, and mobile phone number of the presenter(s).
- An audio or video clip not exceeding 3 minutes.
- A student will submit only one audio or video clip.
- Each submission to address at least 4 national values and principles of governance.

The deadline for submission of the essays is **19th April 2024** after which they will undergo a review process and successful entries will be notified by **26th April 2024**.

All Submissions are to be addressed to: **Dr. Nancy Nafula** - Email: mentorship@kippra.or.ke and copied to **Prof. Amos** - Email: aodhiambo@must.ac.ke subject as **Meru University Call for Poems, Spoken word and Songs**.

Thinking Policy Together