
Graduate Trainee – Communication/Journalism (1 position)

KENET invites suitable recent university graduates to apply to join the one-year Graduate Trainee program at KENET that aims to develop capacity in communication and journalism.

Applicants must have graduated less than two years from the date of this advert from recognized universities in areas of journalism or communication from a recognized university with demonstrable excellent oral and written communication skills and interest in science, technology and innovation communication or journalism.

Interested and qualified persons should visit the [KENET recruitment portal](https://recruitment.kenet.or.ke) for submission of their application.

Applications should be submitted not later than **March 28, 2025**. Only shortlisted candidates shall be contacted to attend the interview at KENET.

KENET is an equal opportunity employer and promotes diversity. Female candidates as well as candidates from marginalized or semi-arid areas are encouraged to apply.

A competitive remuneration package commensurate with the position shall be offered to the successful candidates.

"The Participant hereby explicitly and unambiguously consents to the collection, use and transfer, in electronic or other form, of their personal data provided herein (Refer to KENET data consent form in the online job Application portal) for purposes of completing this application process. Further, the participant understands that KENET may continue to hold the provided personal information about the Participant in their database, whether the participant shall be successful in this application process or not and such information may be used for any future opportunity that may match the skills of the participant".

NB: *The participant has the right to withdraw their consent provided above by writing to info@kenet.or.ke at any time and once they have withdrawn their consent, KENET shall cease any further processing of their provided personal data".*

NOTE: Applications submitted in hard copy format will not be considered