Report Summary of the Third Edition of Digital Safety Workshop Series.

Location: Dodoma, Morogoro and Dar es Salaam, Tanzania.





Digital Safety for Youth and Women in ICTs workshop series in summary.

Workshop in Summary:

The Digital Safety for Youth and Women in ICTs workshop is a capacity development program under the Digital Agenda for Tanzania Initiative (DA4TI). The program's main objective is to safeguard the safety of online users, and the third edition of the Digital Safety Workshop Series targeted the group of youth, students, and women from schools, colleagues and universities. The workshop was conducted in partnership with the Centre for Youth Empowerment and Leadership and the Internet Society Foundation. The workshop aimed to capacitate youths and women in understanding and creating awareness of Digital Safety, and the workshop content was derived from DA4TI and ISOC Foundation.

Achievements:

The workshop trained 66 students from the Mineral Resources Institute and 12 students from the Institute of Rural Development Planning in Dodoma, 69 students from the College of Business Education in Dodoma, and 170 youths and women from the Muslim University of Morogoro. In commemoration of the International Day of Girls in ICT, the workshop also raised awareness for 46 students from Tambaza High School. The workshop faculty consisted of one facilitator onsite from DA4TI.

Challenges:

The challenges faced during the workshop include insufficient internet access at the school, college and university campus, insufficient digital hardware devices for students (laptops and smartphones), insufficient funds to support internet access hardware (4 or 5 G routers - 200 participants) and bandwidth during the training.

Remarks:

DA4TI encouraged the participants to take courses offered by the ISOC Foundation and put into practice the knowledge they had acquired during the training.

DA4TI shall continue to collaborate with ISOC Foundation to raise awareness and training of youth, women and other marginalized groups in Tanzania.

In terms of next steps, DA4TI will search for broader solutions to tackle or diminish the obstacles related to internet access hardware such as laptops and routers, as well as procure adequate funding to support bandwidth and expand the reach to more participants. This is necessary because the survey results have demonstrated that the Digital Footprints and Privacy training content was highly regarded by the participants.

Event Photos:

1. Photographs displaying the students from the Mineral Resources Institute and Institute of Rural Planning in Dodoma.



2. Photographs displaying the students from the College of Business in Dodoma.



3. Pictures showcasing the Youth and Women who received training on Digital Footprint and Privacy at the Muslim University of Morogoro.



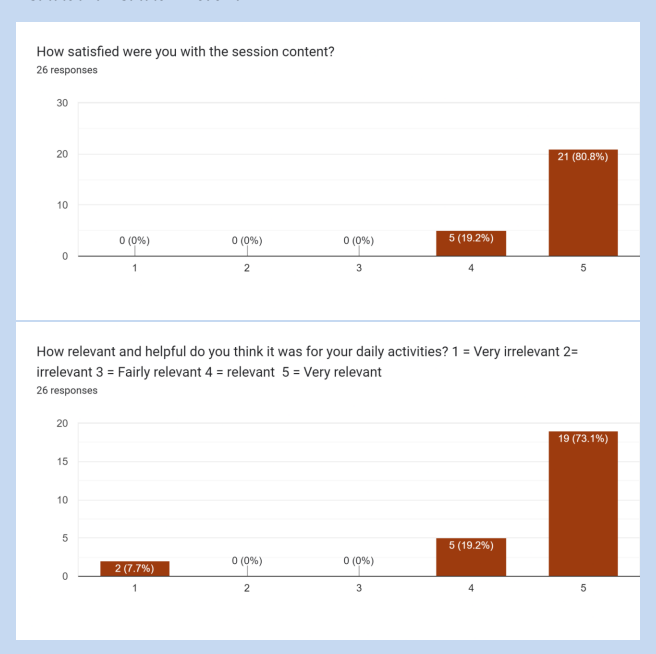
4. In these photos, students at Tambaza High School can be seen learning about digital footprints and privacy on International Girls in ICT.

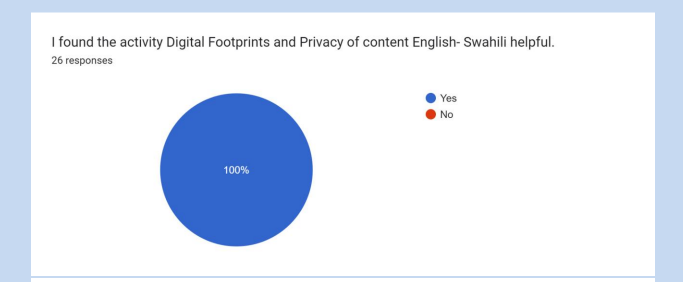


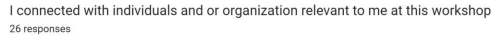
Annex.

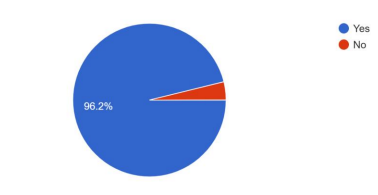
1.0 Evaluation.

The results of the evaluation were conducted on March 25, 2023 at the Mineral Resources Institute and Institute in Dodoma.

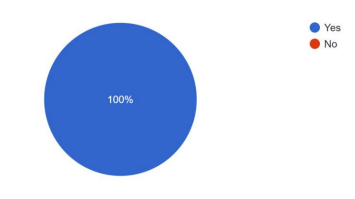


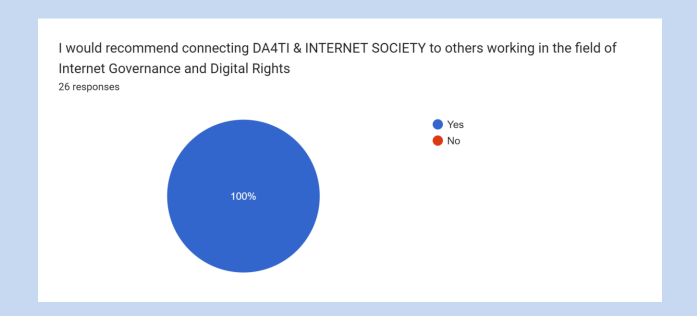






I gained knowledge, capacity, or skills in the field of Digital Rights and Cyber Security ²⁶ responses





Media Coverage and Links.



Muslim University of Morogoro Online Tv. Media Interview: https://www.youtube.com/watch?v=ksVG1IF9iGU

Link to social media.

- 1. https://twitter.com/DigitalAgendaTz/status/1651867941573468161
- 2. https://twitter.com/DigitalAgendaTz/status/1642129967583485952
- 3. https://twitter.com/DigitalAgendaTz/status/1641420095032381441
- 4. https://twitter.com/DigitalAgendaTz/status/1639635468093456384

Link to Partners.

https://www.isocfoundation.org/ https://cyel.africa/

Onsite Report by: DA4TI Team.

Additional Reporting and Compilation by: Agencies

Edited by: DA4TI Team.

Special appreciation to onsite DA4TI Team:

Imprint





Disclaimer: Views expressed here are solely those gathered by the author(s) and should not necessarily be construed to be those of any of the organs or agencies nor any other organisation(s) and or person(s) mentioned or discussed.

This report is released under <u>cc-by-sa 4.0 International license</u>, and translation into other languages is encouraged. For more information, please contact the author(s) and or <u>DA4TI: admin@digitalagendainitiative.or.tz</u>