



**Teach, Learn  
from Home**

**Tertiary Education**

Response to ensure #LearningNeverStops during the COVID-19 lockdown#Uganda

# Why we are Here?

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Response to ensure #LearningNeverStops during the COVID-19 lockdown#Uganda

# #COVID-19 Lockdown

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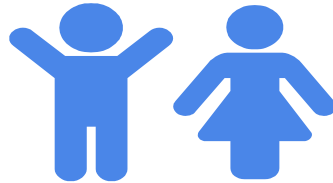
Over 186 countries, including Uganda have implemented school closures

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# #COVID-19 Lockdown

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
This has impacted approximately 1.4 billion children and youth across the world

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# How do we Ensure Learning Never Stops?

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We are here to share EdTech tools and online resources you can leverage to help students keep learning during this global lockdown period and beyond.



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# Objectives

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- ❖ To bridge the learning gap during the COVID-19 schools' closure
- ❖ To ensure #LearningDoesNotStop during and beyond this lockdown



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# Educational Tools, Platforms and Applications

For Teachers that desires to teach their students from home, you can use



Google Classroom



Zoom



Kolibri



Facebook Live



YouTube EDU



Microsoft Teams

## SOCIAL NETWORKS

- WhatsApp
- Telegram
- Edmodo
- YouTube
- Facebook
- Google Hangouts
- Diigo
- Skype
- Instagram Live etc.

# Google Classroom

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Helps classes connect remotely, communicate and stay-organized

## Features

- ❖ All classroom tools in one place
- ❖ Fun and engaging - students get a voice to showcase what they have learned.
- ❖ Classroom calendar
- ❖ Reuse assignments
- ❖ Students grading



# Kolibri

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Helps you create a learning environment for you and your students.

## Features

- ❖ Works on all device and operating system
- ❖ Supports online and offline use
- ❖ Supports self-paced learning
- ❖ Share and syncing over local wifi
- ❖ Works in low resource communities such as rural schools



# Zoom

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Helps schools connect remotely, communicate and share resources

## Features

- ❖ Create and join from any device
- ❖ Share screen and other resources on your device
- ❖ Audio and video call
- ❖ Recording and transcript
- ❖ General and private chat



# Learning Management Systems for Blended Learning

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LMS are online Education platforms that schools and institutions can use to facilitate distance learning as well as compliment offline traditional teaching.

Some of the popular Open Source LMS that institutions use are



moodle

Moodle



Chamilo  
E-Learning & Collaboration Software

Chamilo LMS



OPENedX

Open EDX



totaralearn

Totara learn

Others include **Canvas, Forma, Effectus, ILIAS, OpenOLAT** etc.

# Moodle

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**Helps you create an online learning environment**

## Features

- ❖ Real time learning activities (Chats, Video Conferences)
- ❖ Assessment like Quizzes, Assignment etc
- ❖ Collaborative tools and activities
- ❖ Bulk course creation and easy backup
- ❖ Manage users roles and permissions
- ❖ Regular security update



# Massive Open Online Courses (MOOC)

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A **Massive Open Online Course (MOOC)** is a free Web-based distance learning program designed for large numbers of geographically dispersed students.

**Learners**, If you are interested in MOOCs, these are the top popular MOOC with several free and paid courses.

The logo for Coursera, featuring the word "coursera" in a blue, lowercase, sans-serif font.

<https://www.coursera.org/>

The logo for Udemy, featuring a red stylized "u" followed by the word "Udemy" in a black, sans-serif font.

<https://www.udemy.com/>

The logo for edX, featuring the letters "ed" in purple and "x" in blue, with a stylized "e" and "d".

<https://www.edx.org/>

The logo for Future Learn, featuring a pink staircase icon followed by the words "Future Learn" in a black, sans-serif font.

<https://www.futurelearn.com/>

The logo for Udacity, featuring a blue stylized "U" followed by the word "UDACITY" in a black, uppercase, sans-serif font.

<https://www.udacity.com/>

The logo for Khan Academy, featuring a green hexagon with a white leaf-like shape inside, followed by the words "Khan Academy" in a black, sans-serif font.

<https://www.khanacademy.org/>

The logo for iversity, featuring a colorful circular icon with overlapping segments in blue, green, yellow, and red, followed by the word "iversity" in a grey, sans-serif font.

<https://iversity.org/en/courses>

# E-library and eResources

Some of the free eLibrary that learners can access include



<https://mel.org/az.php>

Florida Electronic Library



<https://www.flelibrary.com/>

bookboon

<https://bookboon.com/>



<https://open.umn.edu/opentextbooks>

**ebooks sites include:**

<https://www.springeropen.com/books>

<https://www.overdrive.com/>

<https://b-ok.org/>

<https://libgen.is/>

# Potential Implementation Challenges

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**Unreliable connectivity:** One of the lingering challenges of working online is unreliable internet connectivity. We would like to encourage that you do the best you can to stay connected.

**Affordability:** Data affordability is also another critical issue. We will be sharing with us in a bit of best subscription plan for the different network.



# Addressing Challenges

Special data plans - more data to connect during Covid-19



1gb for 2000 (9am to 5pm)  
30gb for 100k (30 days)



\*133\*1#  
3.6gb for 7000 ( 7 days)  
8gb for 20000 ( 30 days)



\*175#  
7gb for 20000 (1 week)  
20gb for 50000 (30 days)



50gb for 25000 (30 days)  
100gb for 45000 (30 days)  
\*\*Special offer to students  
\*\*100gb for 30000 (30 days)



# Next step

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Share what you've  
learnt with your  
network

**Thank you**

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Some Contents were adapted from SFG EdTech.  
Initiative



**STRIVING FOR  
GREATNESS**  
EDTECH INITIATIVE

## KIU eLearning Team

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