

**LIBERTY**



**COLLEGE**

**Of Management & Journalism**

P.O. Box 104, Kasese – Uganda Email: [libertycollege2004@gmail.com](mailto:libertycollege2004@gmail.com)

Tel: 0394817182/0200928288

REG. No MOESTS/BTVET/142, UBTEB Centre No UBB 178, DIT UVQF/099

---

01<sup>st</sup> December 2021

**RE: SECOND REPORT ABOUT THE FOUR (04) DONATED LAPTOPS BY LABDOO IN DECEMBER 2019**

Liberty college of Management and Journalism hereby extends its heart felt gratitude to labdoo leadership for donating the mentioned laptops to the institute. The said laptops were received in December 2019 and due to the global Pandemic (COVID 19) we were not able to write this report timely. We are very sorry for this late reporting.

The donated laptops have been used to train our students in Basics of computing, ICT, zoom classes and online meeting. All 04 laptops are in a good functioning state and we have not met any technical problem since we began using them. The received machine (laptops) has got the following helpful impacts on students learning:

1. Students are now able to learn independently offline and online without the support of their subject teachers.
2. Students' performance in both internal and external examinations has improved.
3. The donated laptops have brought students closer to the digital world.

However, we still have the following challenges:

1. Sharing of computers by four students has continued to make instruction of students slower. For this reason, the instructor has to take much time to teach a class of 25 students.
2. Sharing of laptops makes it so difficult for the student to learn skills of her own choice at the right time.
3. Assessments of each individual student continues to be more difficult because the ratio of computer to student is 1:4

We are glad to work with you and we promise to use the donated computers according to the approved instructions by both of us. Live longer Labdoo for more services

Liberty College of Management and Journalism- Kasese

**“Strive to Win, Together We Can Make A Difference”**