DEPARTMENT OF COMPUTER SCIENCE

P BAG 1020 Bindura, Zimbabwe Tel: 263-71-7531-6, 7621-4 Fax: 263-71 7534



BINDURA UNIVERSITY OF SCIENCE EDUCATION

Dear Sir/Madam

ATTACHMENT FOR COMPUTER SCIENCE STUDENTS

I am writing on behalf of Bindura University of Science Education requesting your collaboration on the attachment of one of our students **MUKOROMBINDO**

MAKANAKA

N. REGISTRATION NUMBER, B230433B.

The student is studying for a four-year Bachelor of Science (Honors) Degree in **Computer Science**. During the third year of study, **Computer Science** students are required to do industrial attachment /internship for the whole academic year. They are required to have practical utilization of the knowledge and expertise that are obtained from various experts in the organizations to which they are attached.

In this respect, experts in selected organization are expected to serve as mentors for students and ensure that they are sufficiently guided in the practical aspects of their studies, to the point that they can demonstrate proficiency in their area of training. **Makanaka B Mukorombindo** is expected to start the industrial attachment in **August 2025-August 2026.**

We will be highly obliged to furnish you with additional information about industrial arrangements and procedures, if our request meets your favorable consideration.

BINDURA UNIVERSITY OF SCIENCE EDUCATION Academic Results Registration #: 82304338 Full Name: MUKOROMBINDO MAKANAKA B BACHELOR OF SCIENCE HONOURS DEGREE IN COMPUTER SCIENCE | CONVENTIONAL STUDENT Status: Degree Class: PENDING Level: 1.1 Course Name P 🚨 PH107 Physics for computer science MT101 Calculus 1 2.1 C\$102 Introduction to computer programming 2.1 Discrete mathematics • CSH105 Introduction to computer sci CS101 Level: 1.2 Communication skills 2.1 PC103 2.2 • CSH116 Software engineering 2.2 Object oriented programming 1 CSH114 Data structures and algorithms PC108 Citizenship education & conflict transformation CS111 0 Operating system concepts CS113 Computer architecture 0 Level: 2.1 Course Name Course Code Decision C5203 2.2 Object oriented programming 11 CSH204 2.1 Research methodology C5206 2.2 • CSHQ05 Mobile application develo CS113 CSH201 Data communications and networking

Yours Faithfully

Mr P. Chaka

pchaka@buse.ac.zw



CHAIRPERSON, DEPARTMENT OF COMPUTER SCIENCE