Final Year Project

Modelling and Simulating the transmission and diffusion dynamics of the HIV and AIDS in Zimbabwe (A Mathematical Approach)

NATIONAL UNIVERSITY OF SCIENCE
AND TECHNOLOGY
P.O. BOX 2//6 BLILAWAYO
ZHAZA RY/E

DATE ACCESSION CLASS NO
RC 311
2010400 SC 2155 "JAM"

Mbuso N. Jama (N960639A)

Submitted in partial fulfillment of the requirements of the Bsc (hons) Applied Mathematics degree programme

* 9 2 0 0 3 0 0 8 7 3 4 *

NUST Library

Supervisor Prof. Chan Man Fong

Faculty of Applied Sciences
Department of Applied Mathematics
National University of Science & Technology

Am O