



MAKERERE UNIVERSITY
FACULTY OF COMPUTING AND INFORMATICS TECHNOLOGY
SCHOOL OF COMPUTING AND INFORMATICS TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE
BACHELOR OF SCIENCE IN COMPUTER SCIENCE
YEAR 2
BIT 2207 RESEARCH METHODOLOGY
Course Work: Proposal Assignment

NAME	REG NO	STD NO
ABILA Raphael	16/U/2673/PS	216006923
MWAITA Joshua	16/U/7890/PS	216018350
NAKAFFEERO Peninah	16/U/8463/PS	216009254
OJIAMBO ABEX	16/U/10829/PS	216013324

Lecturer: ERNEST MWEBAZE

9th March 2018

AUTOMATED MOBILE SYSTEM TO IMPROVE ON PATIENTS APPOINTMENT WITH DOCTORS TO REDUCE DEATH RATES OF CANCER PATIENTS IN UGANDA.

1 Introduction

Cancer has become an epidemic that is on a high rise in the recent years and there are not so many hospitals that have proper facilities well equipped to have this disease treated properly and mortality rates are rising as the victims are taken to their early graves as due to a lack of proper treatment since well-defined information details about these Cancer oncologists specialised in treating Cancer in Uganda.

Cancer a group of diseases involving abnormal cell growth with the potential to invade or spread to other parts of the body. Not all tumours are cancerous; benign tumours do not spread to other parts of the body. There are also benign which are noncancerous bone tumours, and are more common than malignant ones. There are some common signs that indicate if a person has or is developing cancer in a particular bone like pain, swellings, fractures, weight loss and fatigue as well as numbness and general weakness of the body of the victim.