CURRICULUM VITAE

FOR

PUPURAYI PAULA MARISA

E-MAIL ADDRESS

paulapmarisa463@gmail.com

PERSONAL INFORMATION

FULL NAMES Pupurayi Paula Marisa

DATE OF BIRTH 26 May 1999

PLACE OF BIRTH Harare

SEX Female

MARITAL STATUS Single

NATIONALITY Zimbabwean

LANGUAGES English and Shona

RELIGION Christianity

E-MAIL ADDRESS paulapmarisa463@gmail.com

ACCADEMIC QUALIFICATION

ORDINARY LEVEL(2015)

ADVANCED LEVEL (2017)

CURRENT SITUATION

STUDYING B-TECH IN SOFTWARE ENGINEERING

PART 1, SEMESTER 1

MATHEMATICAL FOUNDATION FOR COMP SCIENCE

1

INTRODUCTION TO SOFTWARE ENGINEEERING

2.1

PROGRAMMING IN C	2.2
OPERATING SYSTEMS PRINCIPLES AND DESIGN	2.2
LOGIC DESIGN AND SWITCHING CIRCUITS	2.2
TECHNICAL COMMUNICATION SKILLS I	2.2
TECHNOPRENEURSHIP I	2.2
ANALOGUE ELECTRONICS	P
PART 1, SEMESTER 2	
OBJECT ORIENTED PROGRAMMING (PYTHON)	2.1
DATABASE DESIGN CONCEIPTS	2.1
DIGITAL ELECTRONICS	2.1
NET-CENTIC PRINCIPLES AND DESIGN	2.2
VISUAL PROGRSMMING CONCEIPTS AND DEVELOPMENT(C#)	2.2
DISCRETE STRUCTURES	2.2
TECHNICAL COMMUNICATION SKILLS II	2.2
TECHNOPRENEURSHIP II	P
DATA STRUCTURES AND ALGORITHMS	P
PART 2, SEMESTER 1	
OPERATION RESEARCH	1
DATA COMMUNICATION AND NETWORKING	2.1
ADVANCED DATABASE	2.1
SOFTWARE PROJECT MANAGEMENT	2.1
OBJECT ORIENTED PROGRAMMING (JAVA)	2.2

COMPUTER ARCHITECTURE AND ORGANIZATION	2.2	
EECHDIODD ENELID CHID HI	D	
TECHNOPR ENELIR SHIP III	P	

PART 2, SEMESTER 2

PROJECT HIT 200	Pending
TECHNOPRENUERSHIP 4	Pending
COMPUTER GRAPHICS AND VISUALIZATION	Pending
INFORMATION SYSTEMS DEVELOPMENT	Pending
SYSTEMS PROGRAMMING CONCEPTS AND COMPILER DESIGN	Pending
MICROPROCESSOR AND EMBEDDED SYSTEMS	Pending
NUEMERICAL METHODS AND STASTISTICAL TECHNICS	Pending
DIGITAL SIGNAL PROCESSING	Pending
TEACHING AND LEARNING IN HIGHER EDUCATION	Pending

PERSONAL ATTRIBUTES

Hard working, intelligent and self-motivated

Excellent verbal and written communication skills in English and Shona.

Competent and ready to take up challenges.

SPORTS AND HOBBIES

Singing, athletics, reading, doing church related activities

REFEREES

