CURRICULUM VITAE

NAMOME BETTY

Telephone No: +256 778617725 Email: namomeb@gmail.com

PROFESSIONAL SUMMARY -

I am a determined professional with vast experience in Research, Information technology profession, administration works: computer assisted personal application (CAPI) data collection, managing, coordinating with managerial staff, working with teams, planning, monitoring and evaluating, research methodology, report writing, developing presentations, minute's preparations, traveling and events management, logistics, office equipment management, overseeing the facilities operations of day-to-day functionality of the business processes. Information Management systems both manual and automated while ensuring: information accuracy, relevancy, integrity, consistency, confidentiality, completeness, control accessibility, storage, retrieval and dissemination in an organization needed for decision-making following policies and procedures put in place. I work independently with little supervision. I have developed my skills as a resourceful problem-solver who uses her initiative and organizational skills to get the job done.

SKILLS

- Research Methodology
- Proposal writing
- Budgeting and finance expertise
- Crisis and emergency communication
- Strong analytical skills experience gathering, organizing, and presenting large amounts of data. Strong attention to detail and data accuracy
- Experience and proficiency in systems is highly desirable
- Strong organizational skills and ability to handle multiple tasks and meet deadlines
- Highly detail-oriented, takes ownership of issues and enjoys bringing them to a successful conclusion
- Strong knowledge in information systems development requirements and procedures
- Documentation-centric; Strong ability to prepare and present technical information in a way that establishes rapport and understanding among varied audiences
- Excellent knowledge of all workforce management disciplines, methodologies, tools and innovation
- Strong attention to detail
- Strong business knowledge or acumen and conceptual thinking
- Ability to learn and apply new technical skills and concepts quickly

———— WORK HISTORY	
Administrative Assistant on volunteen terms at the	

Administrative Assistant on volunteer terms at the Academic Registrar Department - Makerere University from March, 2023 to September, 2023.

Research Assistant on Electronic data collection for Mapping of Women Entrepreneurs Program in Uganda organized by Policy Analysis and Development Research Institute Ltd (PADRI) - Makerere University, with Ministry of Gender, Labour, and Social Development (MGLSD), in February, 2023.

Administrative Assistant, Makerere University Endowment Fund, January 2022 to December, 2022.

Research Enumerator, Treat Child – Alcohol Use Disorder project at Makerere University School Public Health (MakSPH) in November/December, 2020 in Mbale District.

Research Enumerator on Electronic data collection on Uganda Governance Pulse Survey in 2020 under ACE Policy Research Institute (APRI) supported by Forum for Women in Democracy and NGO Forum in Uganda.

Sub-county Monitoring and evaluation Campaign Technical Coordinator under the Ministry of Health Mosquito Net distribution campaign in June and July 2020 in Uganda, in Sironko Town Council, Sironko District. The roles included:

- 1. Training of all Data collectors on how to use Electronic Data Management Information System (EDMIS) online.
- 2. Create and manage user accounts for data collectors on the EDMIS
- 3. Installing and configuring of EDMIS on all Data collectors mobile phone/tablet used for registration and distribution.
- 4. Ensured timely upload of data on EDMIS daily.
- 5. Offer basic IT support to field teams during data collection
- 6. Ensure security of electronic systems and devices placed under own custody.
- 7. Keep inventory of all the electronic devices used in the specific sub-county.
- 8. Respond in a timely manner to service issues and requests from data entrants.
- 9. Carry out data management trainings for field teams.
- 10. Supervise data entry into the data electronic databases and provide ongoing reports and support.
- 11. Ensure the quality of all the system data collected at implementation
- 12. Generate daily, weekly and wave specific data reports as required
- 13. Ensure timely reporting on the CCMIS (Central Collaborative Management Information system) and keep all the data up-to-date on the system.
- 14. Making of accountability of all the nets distributed at the subcounty
- 15. Filing of all documents and delivered them to Ministry of Health.

The activity ended successful under the supervision of Ministry of Health, Sironko District operations officer, Mr. Ronald Ocaya, telephone, 0780630196.

Research Assistant on Electronic data collection for the Uganda Cost of living with Disabilities Survey organized by Policy Analysis and Development Research Institute Ltd (PADRI) -Makerere University, under Ministry of Gender, Labour, and Social Development (MGLSD) support by Development Pathways in selected enumeration areas in Uganda in October 2019 – Contact person: Director PADRI and Senior Lecturer Makerere University: Dr. Matovu Fred (PhD), Tel: 0782287854/0752643706

Enumerator on Electronic data collection on the Refugee Coping study with ACE Policy Research Institute (APRI) supported by World Bank in Partnership with National Planning Authority in July, 2019 – contact person, Dr. Matovu Fred (PhD), Tel: 0782287854/0752643706

Administrative work and Information Technology – Support Officer (Temporary), 07/2015 to 09/2017 Makerere University Finance Department: Uganda, duties included;

- General Data Analysis as follows: Analyzing student's registration statistics extracted by Directory of Information and Communication Technology to generate revenue reports required by management using the following methods; Assessing adequacy of existing data for reporting requests and Analyze data to determine potential risk exposure
- General Data Entrant
- Supported online application system
- Preparing payment vouchers
- Maintaining both electronic and manual filing system
- Manage proper financial maintenance, update, modify the storage and retrieval of records, both manual and electronic filing system
- Typing of financial reports, minutes and budgets.
- Data control access to storage information and backups
- Examination invigilation processes
- Handling other Administrative work

Administrator – Quality Assurance (Contract) 08/2013 to 07/2015

Makerere Institute For Social Development – Uganda, duties included;

- Data Entrant (Results, students' details, fees balances,)
- Examination invigilation processes
- Anti-virus updates
- Backup of data
- Preparing Students testimonials and Transcript
- Time Table
- Attending both Administration and General meeting
- Preparing Minutes

- Preparing the overall Institute correspondences
- Typing Examinations
- Events and meetings Management
- Performing general Secretarial duties
- Preparing Admissions
- Ensuring data updates
- Photocopying, filing and binding documents

Secretary/Receptionist 2009 to March 2012 Pride Microfinance Limited (MDI) - Uganda

- Ensure smoothing running of office communication professionally
- Data Entry
- Scheduling meeting
- Receiving inquiries
- Record keeping
- Preparing Minutes
- Filing Documents
- Receiving mails and dispatch
- Welcoming visitors and directing them to the respective departments and to all PML's 29 branches.
- Manage the cleanliness and of the front office
- Typing office documents
- Portray the corporate image of PML to the public
- Handling other secretarial duties as may be assigned by senior managers

Internship in IT department 2010 June to August Pride Microfinance Limited (MDI) – Uganda

- Computer networking
- Hardware Maintenance and troubleshooting
- Software Installation and updating of Ant-virus
- Database management
- System security maintenance

Administrative Secretary /Receptionist (Contract) 2005 to 2007 Forum for Women in Democracy - Uganda

- Ensuring Security and Cleanliness of the Executive Wing
- Organizing meetings and Workshops
- Ensure smoothing running of office communication
- Receiving external calls and routing them to respective persons
- Receiving inquiries
- Record keeping
- Preparing Minutes
- Maintain a filing system (both Manual and electronic system)

- Make travel reservations
- Updating Notice Board
- Receiving mails and dispatch
- Welcoming visitors and directing them to the respective departments
- Faxing mails
- Typing office documents and Other secretarial duties

EDUCATION —

- Bachelors of Information Technology: 2008 2012: Makerere University Uganda
- CISCO Certified Networking Associate (CCNA) equivalent to a Diploma: 2007: College of Computing and Information Sciences Technology: Makerere University Uganda
- Uganda Diploma in Secretarial Studies (UDSS): 2002 2004: Makerere Business Institute
- Certificate in Computer Applications (CCA): 2002-2003: College of Computing and Information Sciences Technology: Makerere University Uganda
- Uganda Advanced Certificate of Education (UACE): 1999-2000: Mbale Modern Secondary School
- Uganda Certificate of Education (UCE): 1995-1998: Mbale secondary school

Other certificates: Certificate in Customer Care skills, Communication skills and telecommunication - sales with Warid Telecom (Airtel Uganda)

T	A BT/	71 I A	\sim T	70	
				_ `	

• English

Other Local Language in Uganda include: Luganda, Lumasaba and Kiswahili.

1. Mr. Odoch Walter

Assistant Accountant

Revenue section

Finance Department

Makerere University

P.o. Box 7062 – Kampala, Uganda

Tel: 0776930130

Email: walterodoch@gmail.com

2. Dr. Besimbire Zephyrino

Director

Makerere Institute for Social Development

P.o. Box. 16074, Kampala - Uganda

Tel. 077498621

3.

Mr. Nambwira Dan Ivan

Head Internal Audit

Pride Microfinance Ltd

P.o. Box 7566, Kamapala - Uganda

Tel: 0772602395: email nambwira@yahoo.com

4. Dr. Tanga Odoi

Tel: 0772459153



This Is To Certify That

BETTY NAMOME

was awarded the degree of

BACHELOR OF INFORMATION TECHNOLOGY

(Second Class With Honours, LOWER Division)

and was admitted to the degree at a Makerere University Congregation held on 29th January,2014



Vice-Chancellor

MGX 0052325

MAKERERE UNIVERSICENTIFIED TRUE COPY OF ORIGINAL SIGN:

* 2 8 MAR 2019 *

SIGN:

for ALADEMIC REGISTRAR

Academic Registrar

08/U/22080/EVE







Office of the Academic Registrar, PO. Box 7062, Kampala Tel: +256-414-531830/533332 • Fax: +256-414-534125 • E-mail: ar@acadreg.mak.p2tug

SEC

3.65(8)

4 DZD+ 4020

2.021)

Grade

CGPA:3 62

Academic Transcript

Undergraduate Programmes

NATIONALITY: Ugandan

NAME: NAMOME Betty

RED:2008 RAM:BITE

SEX: Female

CSC3103 USER INTERPACE DESIGN

GPA 3.12

HALL:Mary Stuart

DATE OF BIRTH: 11 Nov. 1981 CSCHOO DATABASE MANAGEMENT SYSTEMS

CGPA:3:51

Semester 2

4.0/D+

d: 115

Grade

10.00	and Trains		PRO
THE RESERVE OF A	LTY: FCIT	SHE SHADOWS	-
Year il	Academic Vent (2008/2009	Semester I	
Course Co	de Courte Name		CU Grade
BITHOO	WEBSITE DEVELOPMENT AINTY TECHNOLOGY	RNET	AUST
BITTIOL	HUSENESS COMMUNICATION & B	EPORT WRITING	3.02D+
BITTIO2	COMMUNICATIONS TECHNOLOG		3070
	INTERNET		
BITLIDS.	RASIC MANAGEMENT SKILLS		F-05B
CaCHO	COMPUTER LITERACY		4.0cm =
CSKING	COMMUNICATION SELLS		4.028+
	GPA 3.68	CGPA:3.68	
Year d	Academic Vear :2005/2009	Semester 2	
Course Co	de Course Marie		CU Grade
BUT 1200	INFORMATION TECHNOLOGY		3 (12)5
BUT 1201	SYSTEM ADMINISTRATION		3 CEA
BITT1202	ENTREPRENEURSHIP AND BUSI		3.048
BIT1205	BUSINESS APPLICATIONS PROGR	AMMING	4.0mC+
CBCLR02	PRINCIPLES OF PROGRAMMING		2.07A
CSCIBB	INFORMATION SYSTEMS		5 9.4C
	GPA 4:10	CGPA:3.89	
News	Academic Vene (2008/2009)	Breesa Ter	m.
Course Co	rde Course Name		CU Grade
DITION.	PRACTICAL SKILLS DEVELOPMEN	NT.	4 0230
	GPA 2:00	CGPA:3.72	
Year 2	Academic Year 2009/2010	Semester 1	
Course Co	de Course Name		CU Grade
BET2800	INFORMATION SYSTEMS DEVELO	DPMENT	6.6×D+
Bi-T210t	INFORMATION SYSTEMS MANAG	EMENT	3.02C+
DITTERIAL	ELECTRONIC COMMERCE I		4 0/2/B
CONTRACTOR OF THE PARTY OF THE	Committee of the commit		17.00

Course Co.	de Course Name	Sec. Pro-	CU G
B11,3500	BURNESS INTELLIGEN WARPHOUSING	CE AND DATA	14C
B47/3201	BIT-PROJECT		43 cC
BIT3205	DATABASE (DB) PROGR		4.0 = 31
CSC3204	COMPLIER NETWORK COMMUNICATION		4.46TD
	GPA = 3.00	CGPA:3.	44
	craftinging Louis CUs):114 ion Date May fune 2012	Total Credit Units A	ocumulated: [1]
Award B	achelor of Information T Award Second Class Ho		

Arndamir Year 2010/2011

GPA 3.38 Academie Vear 2009/2010 Semister 2 Vear :2 Course Code Course Harre. B172201 SCARRETTING IN THE IT SECTION BITTMI SYSTEMS SECURITY CSCING SYSTEMS ANALYSIS AND DESIGN

BITTERS EVENT DRIVEN PROGRAMMING

BIT2106 SCRIPTING LANGUAGES

CSCERS DATABASE LANGUAGES RESEARCH DESIGN & IMPLEMENTATION CGPAi3 52 GPA 3.15 Aradonic Vent 2009/2010 Recess Term

Year 1 CU Grade 4 DEA Course Code Course Name
BITE301 INDUSTRIAL TRAINING GPA 5 00 CGPA:3.59

Academic Year (2010/2011 Semater 1 Year 1 Course Code Course Name
BITMEN DYNAMIC WEBSITE AND INTERNET TECHNOLOGY 3.00D+
BITMEN INFORMATION TECHNOLOGY PROJECT 1.00C
MANAGEMENT
BITMEN STRATEGIC MANAGEMENT 1.00C MAKERERE WUNIVERSITY CERTIFIED TRUE COPY OF ORIGINAL 2 8 MAR 2019 SIGN

cademic Registrar at Official State. Any alteration registra On Transcript invalid.

Dril 2013

A Credit Unit (C.U) is One Contact Hour per Week per Semester or a series of Fifteen (15) Contact Hours.

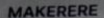
The length of a Semester is Seventeen (17) weeks, Two (2) of which are for

Transcripts issued after April 2002 shall bear Photographs.

The Medium of Instruction is ENGLISH

(CP) - Conceded Pass

For Key to Grades and Remarks, See Reverse



PEMALE

GENDER



UNIVERSITY

Office of the Academic Registrar

F G BOX 7063, KAMPALA UGANDA Tel 256414542803

Email ar@mail.ac.ug. Website, www.mak.ac.ug

TESTIMONIAL

Principles Tru, Sep 7, 2023 12:22 PM



NAMENE SETTY DATE OF SHITH 00-00-0000 2018/HD05/2009/U FRCIATY EAST AFRICAN SCHOOL OF LIBRARY AND INFORMATION PROGRAM MASTER OF SCIENCE IN INFORMATION SCIENCE STUDENT NO. 1800738183



Want .	SEMISTER!					2018/2019
CODE	TITLE	MARK	cus	GRADE	GO POINT	BEMARK
MSC2101	RESEARCH METHODS	76.0	3	01	45	NP
MSC7105	INFORMATION, GENDER AND SOCIETY	67.0	3	C+	3.5	MI
M5C7106	KNOWLEDGE ORGANIZATION AND MANAGEMENT	81.0	3	c	30	NP
MSC7107	INFORMATION TECHNOLOGY FOR LIBRARY AND INFORMATION SERVICES	79.0	- 3	0+	45	NP
MSC7108	RECHMATION SYSTEMS ANALYSIS	77.0	3	H-	4.5	NP.
M5C7109	INFORMATION SOURCES AND SERVICES	71.0	3	0	4.0	NP.
SEMESTER	REMARK NP		CTCU 18	GPA: 4.00		
YEAR 1- SE	MESTERI					2018/2019
CODE	TITLE	MARK	cus	GRADE	GD POINT	REMARK
MSC7204	MANAGEMENT OF INFORMATION SYSTEMS AND SERVICES	64.0	3	c	3.0	AT
MSC7205	INFORMATION SYSTEMS DEVELOPMENT AND APPLICATIONS	71.0	3	. 18	4.0	NP
MSC7206	TECHNICAL AND SCHOLARLY COMMUNICATION	76.0	3	8+	4.5	NP
MSC7207	INFORMATION LEGISLATION, ETHICS AND POLICY	50.0	3	c	3.0	NP
MSC720R	INFO-ENTREPRENEURSHP	68.0	3	C+	3.5	NP
SEMESTER R	EMARK NF		CTCU: 3	GPA 3.6		CGFA: 3.62
YEAR 2 - SEN	RESTERI					2019/2020
CODE	TITLE	MARK	cus	GRADE	GO POINT	REMARK
MSC#104	MIRLIGHETHICS	79.0	3	0+	4.5	NP
MSCB105	ENOMEEDGE GROANISATION (CLASSIFICATION AND CATALOGUNG)	72.0	3		4.0	NP
SEMESTER RE	MARK NP		стси: з	9 GPA: 4.2	15	CCPA: 3.88

Minimum Graduation Load (CUs) 39

INFORMATION SCIENCES REGISTRAR

School Dean's Signature

MAKERERE UNIVERSITY

BEAR A STAMP FROM THE REGISTRAR A FULL TRANSCRIPT IS ISSUED BY THE ACADEMIC REGISTRAR. NOTE: THE RESULTS ON THIS DOCUMENT THE MEDIUM OF INSTRUCTION IS ENGLISH.

NORMAL PROGRESS: NP

RETAKE PAPERS RT

CONCEDED PASS: CP

AUDITED COURSE (AU)

This is a Testimonial as at Sep 7, 2023 and is Valid with a stamp and signature. Any alterations of this document makes it invalid





CCNA 1—Networking Basics

During the Cisco® Networking Academy® CCNA 1 course administered by the undersigned instructor, the student was able to proficiently:

- Define and install the hardware and software required to be able to communicate across a network
- Demonstrate the mathematical skills required to work effortlessly with integer decimal, binary, and hexadecimal numbers and simple binary logic
- Define and describe the structure and technologies of computer networks
- Describe the meaning and application of the term "bandwidth" when used in natworking
- Describe, compare, and contrast network communications using two examples of layered models
- Describe the physical electrical and mechanical properties and the standards associated with copper and optical media used in networks
- Describe what is required to install a simple WLAN
- Explain the issues associated with the transmission of signals on networking media
- Describe the topologies and physical issues associated with cabling common LANs
- Describe the physical issues associated with cabling networking equipment to work over a WAN link
- Explain the fundamental concepts associated with the Ethernel media access technique

- Explain how collisions are detected and the concepts associated with autonogotiation on an Ethernet system
- Define and describe the structure and technologies of computer networking systems
- Describe networking topologies and physical issues associated with cabling common LANs
- Describe the principles and practice of switching on an Ethernet network
- Describe how the protocols associated with YCP/IP allow host communication to occur
- Explain and demonstrate the mechanics associated with IP addressing
- Describe how an IP address is associated with a device interface and the association between physical and logical addressing
- Describe the principles and practice of packet switching using the Internet Protocol (IP)
- Describe the concepts associated with routing and the different methods and protocols used to achieve it
- Describe the fundamental concepts associated with transport layer protocols and compare the connectionless approach to transport with the connection-priented one
- List the major TCP/IP application prolocols and briefly define their features and operation

Faculty of Computing and Information Rampalagy A Statutura . Instructor's Signatura .

NAMOME BETTY

September 9, 2007

Naatujuna, Deborah

Makerere University

Instructor

Student's Name







Makerere University

Instructor's Signature

FACULTY OF COM and Information

Faculty of Computing

During the Cisco® Networking Academy® CCNA 2 course administered by the undersigned instructor, the student was able to proficiently:

- Identify the important characteristics of common W/N configurations and technologies, differentiate between these and common LAN technologies, and describe the role of a router in a WAN
- Identify the major internal and external components of a router and describe the associated functionality
- Properly connect router Fast Ethemet, Serial WAN, and console ports
- Describe the purpose and fundamental operation of the router operating system (IOS*)
- Establish communication between a terminal device and the router operating system (IOS) and use it for system analysis, configuration, and repairs
- . Perform, save, and test an initial configuration on a router
- · Configure additional administrative functionality on a router
- Use embadded data-link layer functionality to perform network neighbor discovery and analysis from the router console
- Use embedded Layer 3 through Layer 7 protocols to establish, test, suspend, or discenned connectivity to remote devices from the router consolic
- Identify the stages of the router pool-up sequence and show how the configuration-squeter and boot system commands modify that sequence.

- Manage system image and device configuration files
- · Identify, configure, and verify the use of static and default routes
- · Evaluate the characteristics of routing protocols
- Identify, analyze, and show how to rectify inherent problems associated with distance vector routing protocols
- Configure, verify, analyze, and troubleshoot simple distance vector routing protocols
- Describe the operation of ICMP and identify the reasons, types and format of associated error and control messages
- Use embedded Layer 3 through Layer 7 protocols to establish test suspend or disconnect connectivity to remote devices from the router console
- Use the commands incorporated within Cisco IOS Software to analyze and rectify network problems
- Describe the operation of the major transport layer protocols and the interaction and transportation of application layer defa
- Identify the application of packet control with various access control lists
- Analyze, configure, involvement, verify, and rectify access control lists within a router configuration



CCNA 3—Switching Basics and Intermediate Routing



November 22, 2007

244

Mubeezi, Fred

Instructor

Makerere University
Faculty of Computing
and Information
Faculty of Computing

Locarino

Describe and compare MARed within Ethernet s

During the Cisco® Networking Academy® CCNA 3 course administered by the undersigned instructor, the student was able to proficiently:

- Compute and use Variable Length Subnet Masking (VLSM) techniques to design and implement effective and efficient IP addressing
- Describe, configure, verify, analyze, and troubleshoot the RIP v2 distance vector routing protocol
- Describe the concepts and techniques of link-state routing, and compare and contrast with distance vector routing.
- Describe, configure, verify, analyze, and troubleshoot the OSPF link-state routing protocol in a single area mode of operation.
- Describe, configure, verify, analyze, and troubleshoot the Extended IGRP routing protocol
- Demonstrate an ability to troubleshoot routing protocol problems, specifically using and interpreting the show and debug commands
- Describe the operation and technology of the IEEE 802.3 "Ethernet variants
- Describe and compare the concepts and techniques
 M Describe and compare the concepts and techniques
- Describe and compare the concepts and techniques used by Ethernet LAN switches

- Design a simple LAN using layered techniques
- Describe the three-layer process as used by Cisco for internetwork design purposes
- Describe, configure, and administer a Cisco Catalyst^b
 LAN switch
- Compare and contrast various forms of redundancy built into networks, and explain the advantages and disadvantages of redundancy incorporation
- Describe the operation of the spanning-tree algorithm, and describe the methods by which it is implemented and used in a switched network
- Describe and compare the concepts, advantages, and disadvantages of virtual LANs
- Describe, configure, and administer inter-switch VLANs on Cisco switches
- · Troubleshoot VLANs
- Describe, configure, and administer VTP un Cisco switches
- Describe, configure, and administer routing between VLANs on Cisco switches



CCNA 4—WAN Technologies

During the Cisco® Networking Academy® CCNA 4 course administered by the pundersigned instructor, the student was able to proficiently:

NAMOME BESTY

February 22, 2008

(Jate

Mubeezi, Fred

POSTUCIOS

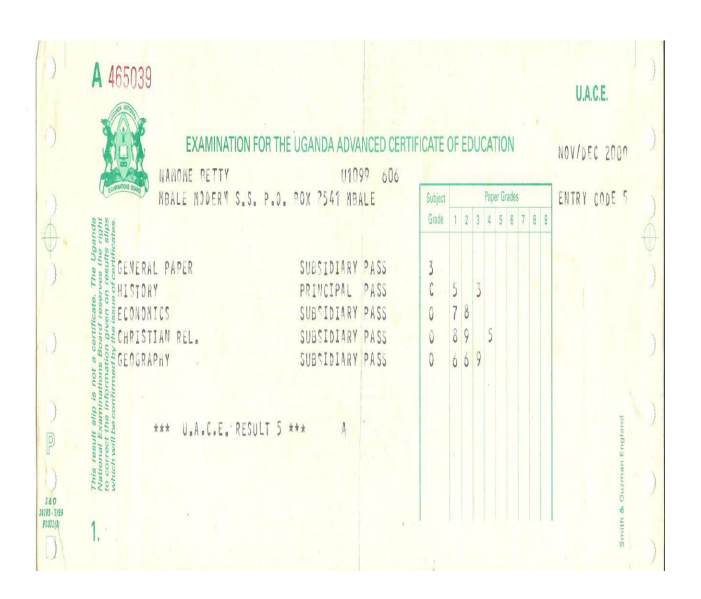
Makerere University
Faculty of Computing
and Information
Faculty of Computing

- Describe the concepts and characteristics of Network Address Translation, and explain its configuration, use, and administration on a network
- Describe the concepts and characteristics of the Dynamic Host Configuration Protocol (DHCP), and explain its configuration, use, and administration on a network
- Describe, compare, and contrast the essential features of WAN technology
- Classify WAN link options and explain the differences between circuit-switched and packet-switched technologies
- Make recommendations about provisioning of WAN services based on the network needs of the customer
- Design a simple WAN system using a hierarchical layered approach to the design
- Describe the operation, configuration, and functionality of the point to point links
- Configure and administer serial point-to-point links

- Describe the concepts, characteristics, and functionality of the Point to Point Protocol (PPP)
- · Configure and administer PPP on a serial link
- Describe the concepts, characteristics, and functionality of ISON
- · Configure and administer a router ISDN interface
- Describe the concepts, characteristics, and functionality of Dial-on-Demand Routing (DDR)
- · Configure and administer DDR in a network
- Describe the concepts, characteristics, and functionality of Frame Relay
- · Configure and administer Frame Relay using PVCs
- Describe, compare, and contrast workstation and server operating systems and the associated hardware
- Describe the concepts of network management, and explain how network management tools are used on a modern network

jr i

natructor's Signature



Uganda National Examinations Board



This is to certify that the candidate named below sat for the Examination for the Uganda Certificate of Education and qualified for the award of a

Uganda Certificate of Education

DIVISION II

THE CANDIDATE REACHED THE GRADE SHOWN IN THE SUBJECTS NAMED.

NAMOME BETTY

MBALE SECONDARY SCHOOL, BOX 982 MBALE

	DKAUE
	mili w marth apride National
ENGLISH LANGUAGE	6
CHRISTIAN REL. EDC.	5
HISTORY	3
GEOGRAPHY	5
MATHEMATICS	9
BIOLOGY	6
ART card Mational Land	7
COMMERCE	3

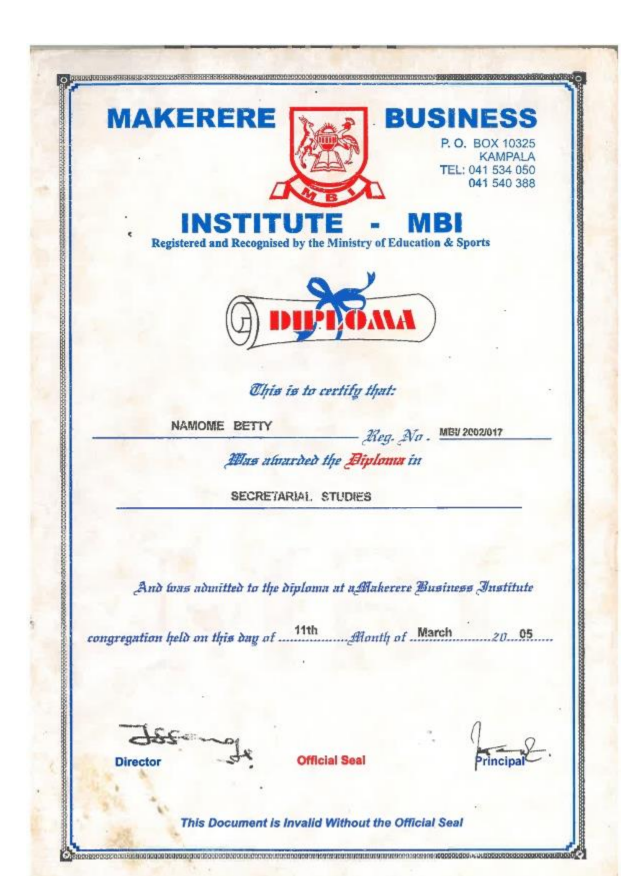
SUBJECTS NAMED EIGHT SUBJECTS PASSED SEVEN

EXAMINATION OF NOVEMBER/DECEMBER 1998

Secretary Uganda National Examinations Board

Chairman Uganda National Examinations Board

U 644604 (See overleaf)



MAKERERE



BUSINESS

P. O. Box 10325 Kampala Tel: 534050

INSTITUTE - MBI

Date: 11th March 2005

ACADEMIC TRANSCRIPT

SURNAME: NAMOME

INDEX NO. MBI/2002/017 YEAR OF ADMISSION: 2002 OTHER NAMES: BETTY

COURSE: SECRETARIAL STUDIES

YEAR OF COMPLETION: 2004

FIRST	YEAR RESULTS
SUBJECTS	GRADE
Business Law I	Credit
Financial Accounting I	Pass
Typing I	Credit
Business Communication	Pass
Shorthand I	Credit
Business Economics	Credit
Business Research I	Credit
SECOND	YEAR RESULTS
SUBJECTS	GRADE
Business Law II	Pass
Typing II	Credit
Shorthand II	Credit
Business Organization & Management	Credit
Business Administration	Credit
International Marketing	Distinction
Business Research II	Credit
Financial Accounting II	Pass

AWARD: DIPLOMA IN SECRETARIAL STUDIES

This is an official academic transcript giving details of academic performance. It was offered at the 6th Graduation Ceremony of the Institute on 11th March 2005. Uganda's Premier, Rgt Hon. Prof. Apollo Nsibambi presided over.

Key to Grades

75%+ 56%-74 46%-55 Distinction Credit

45% and below

Pass Fail

DECISTRAR

NOT VALID WITHOUT SEAL





Email: icsdirector@ics.mak.ac.ug

INSTITUTE OF COMPUTER SCIENCE

Certificate of Attendance in Computer Applications

This is to certify that

Namone Betty

Attended and successfully completed a 50 hours Training Course in Computer Applications featuring:-

- ♦ Introduction to Computers and Computer Systems,
- Introduction to Operating Systems,
- ♦ Word Processing,
- Microsoft Excel and Modelling,
- Microsoft Power Point,
- Microsoft Access,
- Microsoft PageMaker and Web Technology

at the Institute of Computer Science, Makerere University

from 16th Dec, 2002 to 24th Jan, 2003

DIRECTOR