THE TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P.O. Box 52428, Nairobi, 00200, Tel +254(020) 343672, 2249974, 2251300, 341639

Fax 2219689, Email: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

NAME: MISS MARGRET KWAMBOKA GECHANGA

Faculty:	ENGINEERING AND THE BUILT ENVIRONMENT
School:	Electrical & Electronic Engineering
Department:	ENERGY AND POWER ENGINEERING
Current Designation:	Tutorial Fellow, ENERGY AND POWER ENGINEERING (DEPE)
Office Telephone:	+254(020) 2219929, 3341639, 3343672
Official Email:	margret.gechanga@tukenya.ac.ke
Consultation Hours:	8AM-5PM MON - FRI

EDUCATION

LEVEL	QUALIFICATION NAME	INSTITUTION	YEAR
Masters of Science (M.Sc.)	ELECTRICAL ENGINEERING (POWER SYSTEMS)	THE PAN AFRICAN UNIVERSITY-JOMO KENYATTA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY(Kenya)	2019
Bachelor of Engineering (B.Eng)	ELECTRICAL AND ELECTRONIC ENGINEERING	TECHNICAL UNIVERSITY OF KENYA(Kenya)	2015

WORK EXPERIENCE

PERIOD	INSTITUTION	POSITION
2019 - TO DATE	TECHNICAL UNIVERSITY OF KENYA	TUTORIAL FELLOW
2016 - 2019	TECHNICAL UNIVERSITY	GRADUATE ASSISTANT
2016 - 2016	JO ENGINEERING	DESIGNER
2015 - 2015	AZIMATH COMPANY LIMITED	SUPERVISOR

GENERAL STATEMENT ON RESEARCH AREAS

Power Systems: Energy systems (Renewable energy systems, Distributed systems, Power networks) and Stability Studies (Transient. Small Signal and Voltage Stability)

SELECTED PUBLICATIONS

TITLE

LINK TO PUBLICATION YEAR

Optimal Power Service Restoration Using Artificial Bee Colony Algorithm View online

PROFESSIONAL AFFILIATIONS AND SOCIETIES

×

TITLE	INSTITUTION
PET	KETRB
CET	KETRB
Member	IET
Graduate Engineer	EBK