

CURRICULUM VITAE



BIO DATA

Name : Wycliffe Imany Lishenga |

Email Contact:

Gender: Male

Highest Academic Qualification | MSc. Agricultural Engineering |

Designation at Pwani University Assistant Lecturer

Career Progression (previous 5 positions held-max 5)

1.	Water Engineer, ASALCON Limited
2.	Teaching Assistsnt, Pwani University
3.	Lecturer II, Kilifi Institute of Agriculture
4.	Field Assistant Engineer, Kalmia Investments Ltd
5.	Teacher Math/Physics, Loreto Nakuru Secondary school

Area (s) of Research Interest (max 3)

1.	Hydrology and the Management of Watersheds
2.	Wastewater Management
3.	Soil and Water Engineering

Supervisions of Post Graduate Research to completion: Masters _____, PhD _____

Research/Projects (max 5)

CURRICULUM VITAE

Funding partners	Title/dates(from /to)	Value (currency)	Role
Pwani University Research Board	Biogas Production from Cashew-Nuts Waste and Cattle Manure: Influence of Biomass Composition on Methane Yield, 2012-2013	500,000	Research Assistant

Publications (5) Recent

	Year	Title	Book, Journal title ,Vol. Pages
1.	2015	Efficacy of Hydroponic and Soil-Based Vetiver Systems in the Treatment of Domestic Wastewater	International Journal of Pure and Applied Sciences and Technology (IJPAST) Vol. 26, No. 2
2.			
3.			
4.			
5.			

Collaborations/Partnerships/Outreach (max 5)

Funding partners	Title/dates(from /to)	Role

CURRICULUM VITAE

Consultancies (Max 5):

Collaborators	Nature of Assignment /Date/Location/Role
ASALCON LIMITED	Survey, Design and Construction of Small Water holding Structures/ 2007-2008, Kitui and Kilifi Districts/Site survey, Design and Development of BQ's

International Languages

Language		Proficiency(Poor, Average, Good, Excellent)		
		Speaking	Reading	Written
1.	English	Good	Good	Good
2.				
3.				

Technical Skills e.g. Curriculum Development, ICT, Project Management among others (max 5)

#	Year(s)	Skills
1.	2007	Training of Trainers skills (Certificate, GOK)
2.	2008	Proposal Writing Skills (Certificate, KARI)
3.	2012	ISO Auditor (Certificate)
4.	2007	Survey, Design and Construction of Water Holding Structures (ASALCON-DANIDA)
5.		