

BIO DATA

Name: Koech Ronald

Email Contact: r.koech@pu.ac.ke

Gender: male

Highest Academic Qualification

Ph.d Agricultural Economics and Resource Management

Designation at Pwani

University

Lecturer

Career Progression (previous 5 positions held-max 5)

1.	Chair, Department of Business management and Economics	
2.	<u>Lecturer</u>	
3.	Departmental Examination Officer	
4.	Assistant lecturer	
5.		

Area (s) of Research Interest (max 3)

1.	Microeconomics
2.	<u>Econometrics</u>
3.	

Supervisions of Post Graduate Research to completion: Masters_	1_	, PhD	

Research/Projects (max 5)

Funding partners	Title/dates(from /to)	Value (currency)	Role

Publications (5) Recent

	Year	Title	Book, Journal title ,Vol. Pages
1.	2016	Technical Efficiency in Cashew Nut Production in Kilifi County, Kenya	Journal of Business Management- IJRDO. Volume-2 Issue-11 November,2016 Paper-8 -ISSN: 2455-6661
2.	2016	Factors Influencing Technical Efficiency In Cashew Nut Production In Kilifi County, Kenya	Journal of Business Management – IJRDO. Vol.2 Issue 9, September 2016, Paper 17. ISSN-2455-6661
3.		The Use of Linear Programming in Land Use Planning Strategies for Increased food crop Production	3. International Journal of Research in Agricultural Sciences Vol 2, Issue 5, ISSN (Online): 2348 – 3997
4.			
5.			

Collaborations/Partnerships/Outreach (max 5)

Funding partners	Title/dates(from /to)	Role	
------------------	-----------------------	------	--

Consultancies (*Max 5*):

Collaborators	Nature of Assignment /Date/Location/Role
Interphase Consulting Engineers, Mombasa	Mdachi Irrigation Scheme, SIDEMAN-SAL Project in Ganze District, Kilifi County as Agro-Economist:
H	
H	
H	

International Languages

Language		Proficiency(Poor, Average, Good, Excellent)		
		Speaking	Reading	Written
1.	[Kiswahili]	yes	Yes]	Yes
2.	English	Yes]	Yeses	Yes
3.				

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

	Year(s)	Skills	
1.	2016	ISO Implementation	

2.	2016	Performance Contracting
3.		
4.		
5.		