CURRICULUM VITAE



BIO DATA

Name :	JOSEPH GEORGE TUNJE
Email Contact:	tunjej49@gmail.com/g.tunje@pu.ac.ke
Gender:	Male
Highest Academic Qualification	P.hD (awaiting graduation)

Designation at Pwani	Assistant Lecturer
University	Assistant Lecturer

Career Progression (previous 5 positions held-max 5)

1.	University Lecturing
2.	Research Associate at CORDIO
3.	Research Assistant with NIRP
4.	Secondary school teaching
5.	

Area (s) of Research Interest (max 3)

1.	Fisheries (natural resource) management
2.	Socioeconomic aspects of fisheries
3.	Fisheries (natural resource) use conflicts

Supervisions of Post Graduate Research to completion: Masters____0_, PhD___0____

Research/Projects (max 5)

Funding partners	Title/dates(from /to)	Value (currency)	Role
World Bank through KCDP	Development of a Joint Co-Management Area (JCMA) Plan in the Shimoni-Vanga area, south coast Kenya. Year 2016. June 2016-March 2017	Ksh. 12M	Со-РІ
The Nature Conservancy	Development of Pate Island Beach Management Units (BMUs) Co- management plans. June 2015-Nov 2017	USD 45,000	Co-PI
	Impacts of large scale industrial and agricultural investments in Kwale County. March 2014 on-going	Ksh. 7M	Researcher
NACOSTI Promoting Small Scale Mariculture Technologies along the Kilifi Creek		Ksh. 6M	Researcher
ΝΑCOSTI	Fisheries Resource-use conflicts along the Kenyan coast.	Ksh. 520,000	[PI]

Publications (5) Recent

	Year	Title	Book, Journal title ,Vol. Pages
1.	<u>2016</u>	Conflicts in fisheries resource-use along the Vipingo-Mida Creek stretch of the Kenyan Coast: Causes and implications for fisheries management	International Journal of Fisheries and Aquatic Studies. 4(5) 156-161
2.	<u>2011</u>	The Relationship between Community-Based Organizations and the Effective Management of Coastal & Marine Resources in the WIO Region	WIOMSA Publication
3.	2006	SOcioeconomic monitoring guidelines for coastal managers of the Western Indian Ocean	CORDIO East Africa, Vol 1
4.	<u>2003</u>	Awareness of resource degradation among artisanal fishers in Kilifi and Lamu	Coast Ecology Series
5.			[]

Collaborations/Partnerships/Outreach (max 5)

Funding partners	Title/dates(from /to)	Role
[]		[]
[]		[]
[]		[]

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[]		[]
	[]	

Consultancies (Max 5):

Collaborators	Nature of Assignment /Date/Location/Role
Heztech	Development of ESMF for the Kenya Coastal development Project. Client. Year: 2014. Location: Kenya Coast. Role: EIA Lead
1 1	Expert
CISP	Training of Trainers (ToT) on Farming as a Business (FaaB). Year: 2013, Role: Lead Trainer. Place: Malindi
CISP	ESIA Study of Jatropha farming Project in Malingi and Magarini Sub-Counties, Kilifi County. Year 2014. Role: Lead EIA Expert. Place: Malindi
Barakali Drilling Muds	EIA project report for the proposed Barite Mining in Kavundzoni area in Ganze Sub-county, Kilifi County. Year: 2015. Role Lead EIA Expert. Place: Ganze, Kilifi County
wlr	Information and Training needs assessment on Baobab food production and utilization in Kilifi County: Year 2017. Role: PI. Place: Kilifi

International Languages

		Proficiency(<i>Poor, Average, Good, Excellent</i>)		
	Language	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.	<u>8</u>	Environmental Impact Assessment and Auditing
2.	[<u>10</u>]	Socio-economic monitoring of coastal and marine resources
3.	<u>2</u>	Sustainable Agriculture Auditing

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4.	[]	
5.		