THE TECHNICAL UNIVERSITY OF KENYA

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Faculty: Applied Sciences and Technology School: PHYSICS AND EARTH SCIENCES Department: TECHNICAL AND APPLIED PHYSICS Current Designation: Associate Professor, TECHNICAL AND APPLIED PHYSICS (DTAP) Office Telephone: +254(020) 2219929, 3341639, 3343672 Official Email: odotejm@tukenya.ac.ke Consultation Hours: 8AM-5PM MON - FRI

EDUCATION				
LEVEL	QUALIFICATION NAME	INSTITUTION	YEAR	
Doctor of Philosophy (PhD)	MECHANICAL ENGINEERING	UNIVERSITY OF STRATHCYLDE(United Kingdom)	1996	
Masters of Science (M.Sc.)	PHYSICS	The University of Waterloo(Canada)	1987	
Bachelor of Education (B.Ed)	SCIENCE	UNIVERSITY OF NAIROBI(Kenya)	1979	

WORK EXPERIENCE				
PERIOD INSTITUTION		POSITION		
2014	THE TECHNICAL UNIVERSITY OF KENYA	Associate Proffesor		
2014	THE TECHNICAL UNIVERSITY OF KENYA	Adjunct Associate Professor		
2014	Commission for University Education	University Curriculum Peer Reviewer		
2011	THE TECHNICAL UNIVERSITY OF KENYA	PART TIME LECTURER		
2010	KCA University	Associate DVC(Academic Affairs)		
2009	KCA University	Associate Proffesor		
2005	KENYATTA UNIVERSITY	Chairman Department of I NFORMATION AND cOMMUNICATION TECHNOLOGY(ICT)		
2004	KENYATTA UNIVERSITY	DIRECTOR African Virtual University(AVU)		

SELECTED PUBLICATIONS

TITLE	LINK TO PUBLICATION YEAR
2006 Optical properties of indium-tin-oxide thin films prepared by non-reactive DC magnetron sputtering. East African Journal of Physical sciences 7(1/2):13-23(2006)	<u>View online</u>
1991 Electrical Characterization of Solar Cell Grade Cds Films.Proc First World Renewable Congress, Vol 1 P343,1991	View online

TITLE INSTITUTION MEMBER International Solar Energy Society(ISES) 1990-1994 MEMBER Scotish Solar Energy Group 1990-1994 MEMBER Kenya Physical Society 1983-Date Member/Chairman up to 2012