

## **Senior Lecturer in Computer Science**

Specification	Essential	Desirable
Knowledge and	Master in a relevant field	Computer Sciences
Qualifications	from a reputable university	
Experience	At least 4 years' experience	Industrial experience
	of teaching in higher	Income generation
	education. Teaching and/or	Leading and participating in
	research experience in as	committees and
	many as possible of the	administration
	following fields:	Experience in new
	Computer Sciences	technology in learning and
	➢ AI,	teaching including
	Big data.	audio/video and virtual
		learning environment (VLE)
Interpersonal Skills	Excellent communication	Team player
	and interpersonal skills.	Prepared to work flexibly
	Strong organizational and	Enthusiastic about teaching
	time-management abilities.	and education
	Commitment to continuous	Ability to teach at different
	professional development.	levels
	ability to work collaboratively	Committed to highest
	in a team environment.	standards in teaching and
	Committed to highest	research
	standards in teaching and	Good in Administrative work
	research	
<u> </u>	Good in Administrative work	D 11: (:
Research	Experience in conducting	Publications in refereed
	applied and theoretical	international journals
	research relevant to the	Ability to attract research
	subject above.	funding
	A strong record of research	
	and publications in	
	recognized journals and	
	conferences in the field of	
	computer science	

**Apply Now**