

STUDENT AS RESEARCH OFFICER POSITIONS VACANT – ISLAMABAD CAMPUS

Applications are invited for the post of a Research Officer for a period of 01-year under the HEC Funded NRPU project (No. 15351) Entitled: "Nation-building through supporting females: Reducing organizational and individual challenges to enhance career success"

Sr.	Post	Qualification	Experience (for position)			
No						
1.	Research	Currently	Excellent oral and written communication skills. Ability to work independently as well as in a team. An interest in the			
	Officer	studying at				
	(1	FAST NUCES	topic of the role of women in organizations. Must have the			
	position)	with a	following or equivalent abilities:			
		minimum	Mandatory:			
		CGPA of 2.5	1. Canva Design Expertise:			
		and	Develop striking graphics and ensure visual appeal in			
		completed	all designs.			
		at least one	2. Social Media Promotion:			
		year of	Harness the power of social media to hype up content.			
		studies.	3. Website Development and Maintenance:			
			Creating and maintaining a digital experience for			
			MARC's online presence.			
			<u>Desirable:</u>			
			1. Cartoon Animation & Illustration:			
			Craft and animate captivating cartoon characters and			
			narratives.			
			2. Video Production & Editing:			
			Manage end-to-end video creation, from ideation to			
			post-production.			

Instructions:

- A cover letter, explaining the candidate's interest in the position, and a short CV should be emailed to Ms. Maroosha Sarfraz (<u>maroosha.marc@isb.nu.edu.pk</u>), with Dr. Sadia Nadeem in cc (<u>sadia.nadeem@nu.edu.pk</u>) with the subject heading of 'NRPU 15351: Student Job Application'.
- 2. Last date to apply: 3rd April, 2024.
- 3. Interviews of short-listed candidates: 5th April, 2024.
- 4. Only short-listed candidates will be called for an interview.
- 5. Only students of FAST NUCES, Islamabad (all departments included) can apply.

Dr. Sadia Nadeem

Professor, FAST School of Management Islamabad Principal Investigator NRPU 15351 National University of Computer and Emerging Sciences A. K. Brohi Road, H-11/4, Islamabad, Pakistan.