

SHAHEED BENAZIR BHUTTO WOMEN UNVIERSITY PESHAWAR

Main Campus, Landay Sarak, Charsadda Road, Larama Email: a.r.m@sbbwu.edu.pk Ph: 091-9224792

POSITIONS VACANT Advertisement No. 2/2020

Applications on prescribed form are invited from **female** Pakistani nationals for the following **visiting** positions at Shaheed Benazir Bhutto Women University, Peshawar.

S.No	Post and Department	No. of Posts	Qualification/Experience
1	 Lecturer in Computer Science History/ Pakistan Studies Political Science 	02 01 02	M.Phil / MS or equivalent degree (18 years) or Master degree foreign in the relevant field from an HEC recognized University /Institution.
2	Lecturer in Art and Designing (with specialization in the following fields) 1. Drawing &Painting 2. Textile Design 3. Fashion Design	03 (one in each specialization)	First Professional degree (4 years minimum, First Division) from HEC recognized university with no third division in the academic career

Complete application forms along with attested photocopies of educational testimonials (including HEC verified degrees only), experience certificates, a recent passport size photograph, copy of computerized National Identity Card and Rs. 1000/ in to be deposited in UBL MCA No 247136012 OR Pay order, Bank draft or paid challan in the name of Vice-Chancellor Shaheed Benazir Bhutto Women University, Peshawar. The applicants are required to submit all the above documents to office of the Assistant Registrar (Meetings), Charsadda Road Landay Sarak, Larama, Shaheed Benazir Bhutto Women University Peshawar on or before 09 /04 /2021. Incomplete applications and those received after due date shall not be entertained. Contact number & complete address must be given in the application.

NOTE:

• The University reserves the right to increase or decrease the number of posts, not to fill any post OR reject any application.

Application forms are available on University website. Website: www.sbbwu.edu.pk

Deputy Registrar (Meetings)
Shaheed Benazir Bhutto Women University, Peshawar