NETAJI SUBHAS OPEN UNIVERSITY



ESTABLISHED BY W.B. ACT (XIX) OF 1997, RECOGNIZED BY U.G.C.

Accredited by NAAC with grade 'A'

DD - 26, SECTOR -I, SALT LAKE CITY, KOLKATA - 700 064

Website: www.wbnsou.ac.in

Date: 14.03.2023

No. Reg/ Rect/ 0167

Advertisement for contractual faculty position

Netaji Subhas Open University having its headquarters at DD 26, Sector1, Salt Lake City, Kolkata and regional campuses at Kalyani, Durgapur, Jalpaiguri invites applications from the Retired Professor /Associate Professor of English/Linguistics / ELT from any Govt. / Govt. aided college/ University recognized by the University Grants Commission, in the field of English Language Teaching (ELT)/ English or Linguistics for the following position.

Sl.	Post	Nature	Subject	No	of	Eligibility	Mode of
no		Of		vacancy			selection
		engagement					
1	Professor	Purely	ELT	01		Retired Professor /	Walk-in-
	(Contractual)	contractual				Associate Professor	interview
	(Full time	basis				of English/Linguistics	
	dedicated					/ ELT from any Govt.	
	faculty)					/ Govt. aided college/	
	- /					University recognized	
						by the UGC	

- **Age limit:** Below 68 years as 01.01.2024
- ➤ Walk-in-Interview: Interested candidates are requested to appear in a Walk-in Interview with their updated CV, along with proof of retirement and last pay certificate, at the Board Room (3rd Floor) of the NSOU Head Quarters of NSOU, DD-26, Salt lake City, Sector 1, Kolkata 64 on 01.04.2024 at 12:30 PM.
- For candidates time of reporting closes at 12:00 Noon sharp.
- > Salary: As per University norms.
- ➤ Candidates appearing for the interview will not be entitled to claim any regular appointment/ absorption in this institute. No TA/DA shall be paid to candidates for attending interview.
- ➤ The University reserves the right not to fill up the post advertised or modify the vacancy position without assigning any reasons whatsoever.
- In case of any dispute the decision of the university will be final.

Sd/-Registrar (Add'l Charge) Netaji Subhas Open University