SHRI LAL BAHADUR SHASTRI NATIONAL SANSKRIT UNIVERSITY (Central University) B-4, Qutab Institutional Area, New Delhi-110016

No.F.9()/LBSNSU/Dev/2023/169

Dated: 30.05.2023

Notification

Sub – Recruitment of the Research Associate, Research Assistant and Field Investigator on contract basis under the ICSSR Major Research Project

Shri Lal Bahadur Shastri National Sanskrit University invites applications for Research Associate, Research Assistant and Field Investigator under the ICSSR Major Research Project purely on Contact basis.

Eligibility and other terms & conditions :

Project Staff	Remuneration	Eligibility Criteria	
		Essential	Desirable
Research Associate	Rs. 20,000/- P.M.	Post Graduate in any Social Science discipline with 55% marks and NET/SLET/M.Phil/Ph.D.	Specialization in Social Impact
Research Assistant	.,	Ph.D/M.Phil./Post Graduate in Social Science discipline with 55% marks.	Specialization in Temple Vastu.
Field Investigator	Rs. 15,000/- P.M.	Post Graduate in Social Science discipline with 55% marks.	Specialization in Cultural Studies

The walk in interview will be held on 09/06/2023 at 3:00 PM in the Committee Room no. 3 of Shaikshanik Sadan of Shri Lal Bahadur Shastri National Sanskrit University, New Delhi – 16. The Registration of eligible candidates will be done from 1:00 p.m. to 2:00 p.m. only.

Candidates must bring their bio-data alongwith self-attested photocopies of each certificate, One Photograph and other related documents at the time of interview. Candidates are also required to bring the original certificates/testimonials for verification at the time of interview.

ASSISTANT REGISTRAR (Development)

Copy to:-

- Deputy Director of ICSSR
- Deputy Registrar (Accounts & Development)

System Administrator (Computer Centre): to place this notification on the website of the University for Information to all concerned.

- P.S to VC/Registrar(i/c)/Finance Officer
- HoD of Vastu Shastra Vibhag
- Project Director
- Concerned File

ASSISTANT REGISTRAR (Development)

For n.G. pls. Sh. Saehis Com