SHRI LAL BAHADUR SHASTRI RASHTRIYA SANSKRIT VIDYAPEETHA (DEEMED TO BE UNIVERSITY) **B-4, OUTAB INSTITUTIONAL AREA, NEW DELHI-110016**

No:F.12(91)LBSV/Selection/2019-2020/146/

Dated:06.01.2020

NOTIFICATION

Applicants are invited for walk-in-interview for engagement as Officer-on-Special Duty (Examination) in Shri Lal Bahadur Shastri Rashtriya Sanskrit Vidyapeetha, New Delhi on contract basis for a period of six months extendable on similar term as per requirement on the eligibility criteria and other terms and conditions mentioned below:

Essential:-

- Post-Graduate with 55% marks in any discipline from a recognized university 1.
- Retired Group'A' Officer with Pay Level-14 who had worked at the Central Universities/ 2. Deemed to be Universities and having 15 years of administrative experience in the examination matters of the university.

Other terms & conditions:

- The retired Group'A' Officer will be engaged on the consolidated fee between Rs. 70,000/- to 1. 90,000/- per month on negotiation as per the UGC norms as amended from time to time from the month of February, 2020.
- The OSD (Examination) shall not be entitled to any other benefits which are admissible to the 2. regular employees of the Vidyapeetha. However, the Causal Leave i.e. 01 per month may be allowed during the period of engagement.
- The Vidyapeetha administration reserves the right to withdraw this notification at any point 3. of time.

Candidates qualifying the above criteria may attend the walk-in interview on 27th, January, 2020 in the Committee Room of the Office of the Vice-Chancellor at 2.00 PM onwards along with CV & other original documents in support of their qualifications and experience. No TA/DA will be paid for attending interview.

REGISTRAR(I/C)

Copy for wide circulation to:-

- System Administrator with the directions to place this notification on the web-site of the Vidyapeetha for information of all concerned.
- Chief Vigilance Officer 2.
- **3. * * PS** to VC/Registrar
- Assistant Registrar(Admn.) 4.
- 5. Office Order file

REGISTRAR(I