



## DrBR

## अम्बेडकर विश्वविद्यालय दिल्ली



## Ambedkar University Delhi

23-10-2024

Applications are invited from suitable candidates for the post of Research Associate and Research Assistant in the ICSSR- funded project under the Special Call for VIKSIT BHARAT@2047 titled "Aligning Traditional Knowledge System and Modern Sustainable Livelihood Practices with Viksit Bharat vision for Resilient North-Eastern Communities: A Longitudinal Empirical Study". The terms of appointment to these positions are as follows:

S.No	Research Position	Vacant Post(s)	Salary (Rs.)	Period of Appointment	Required Qualifications
1.	Research Associate	1 (one)	47,900/Month	12 months, extendable by another 12 months based on the satisfactory performance of the candidate and requirement of the project	Postgraduate in social science discipline only (55% minimum) with NET /M.Phil./ Ph.D. and 2 years of research experience
2.	Research Assistant	4 (four) (1 for each state of Assam, Arunachal Pradesh, Meghalaya & Manipur)	37,000/Month	5 months, extendable by another 7 months based on the satisfactory performance of the candidate and requirement of the project	Ph.D./M.Phil. /Postgraduate in a social science discipline with a minimum of 55%

Suitable candidates may submit their applications at <a href="https://forms.gle/FT7Fcvr7aVqVPfF59">https://forms.gle/FT7Fcvr7aVqVPfF59</a>

The applications should comprise Curriculum Vitae (CV), relevant certificates indicating qualifications, and a brief note of 500 words explaining the suitability of applicant's candidature.

Only shortlisted candidates would be called for the interview. No TA/DA will be paid for attending the interview. Candidates are advised to regularly visit the university website i.e. https://aud.delhi.gov.in/ for updates on the interview date and time.

The last date of application is 6th November, 2024

Note: The number and nature of vacancies is provisional and subject to change without any notice.

Prof. (Dr.) Anu Singh Lather Project Director & Coordinator

Vice Chancellor