

Central University of South Bihar

SH-7, Gaya – Panchanpur Road, Village – Karhara, Post-Fatehpur P.S. – Tekari, District – Gaya (Bihar) Pin- 824236

> CUSB/Advt./36/2019/120 Date: 04.03.2020

NOTICE

Reference: Employment Notice No. CUSB/Advt./36/2019 dated 27/11/2019

<u>List of candidates found Eligible/Provisionally Eligible/Not Eligible</u> for the post of Assistant Professor

The administrative scrutiny of applications for the post of Assistant Professor in the below mentioned department has been done as per the eligibility criteria.

Department	Position (Click on the post for detail)
Environmental Sciences	Assistant Professor (EWS – 01)

- The list of Eligible/ Provisionally Eligible/ Not Eligible candidates after 1st round of administrative scrutiny for the above post is attached herewith. [Click on the post for details.]
- The Score has been calculated by the Screening Committee and duly reflected in the Annexure on the basis of supporting documents submitted by the candidate along with his/her application.
- The prescribed qualification and experience are minimum and the mere fact that a candidate possesses the same will not entitle him/her for being called for interview.
- 4. The University reserves the right to restrict the candidates to be called for interview against each post to a reasonable number on the basis of academic score which may be higher than the minimum prescribed.
- 5. Those candidates either declared Provisionally Eligible/ Not Eligible if not in agreement with the administrative scrutiny, may submit supporting documents against their claim experience/qualification/publication, etc. latest <u>by 05:00 PM on 09 March</u>, 2020 through email at <recruitment@cub.ac.in> mentioning their Application <u>No</u>. failing which the candidature for the post shall not be considered and the application shall be treated as it is or incomplete and so the scrutinized position accepted or application rejected.
- 6. No correspondence will be entertained after the last date i.e. 09 March, 2020.

Sd/-Registrar (I/c)