

CENTRAL UNIVERSITY OF RAJASTHAN N.H-8, BANDARSINDRI, KISHANGARH – **305817** DISTRICT – AJMER (RAJASTHAN) INDIA

Date: 01-06-2019

ROLLING ADVERTISEMENT NO: 761 dated 25 May, 2018.				
NAME OF POST: Associate Professor				
DEPARTMENT: Statistics				
No of POST: - (UR-01)				
PAY: - Level-13A, [Vertical Range of Pay Level Rs. 131400-217100]				

As per UGC Regulations, 2018 and the University advertisement, the following applicants have been made Eligible and Not Eligible for the post of **Associate Professor (UR-01)**, **Deptt. of Statistics** in alphabetical order:

List of Candidates

S. No.	Application No.	Name of Candidate	Eligibility	Remarks
1.	4260	Amit Chakraborty	Not Eligible	Less experience at the level of Assistant Professor.
2.	3046	Arvind Pandey	Eligible	
3.	6570	Deepesh Bhati	Not Eligible	 No Ph.D. research guidance and No Ph.D. registered candidate/No sponsored project. Less experience at the level of Assistant Professor.
4.	4982	Girish Chandra	Eligible	
5.	5062	Jyoti Thanvi	Not Eligible	No Ph.D. research guidance and No Ph.D. registered candidate/No sponsored project.
6.	5914	Praveen Kumar Misra	Eligible	

NOTE: -

- 1. A candidate may submit his/her grievances (if any) with copy of supporting documents and full justification upto **6**th **June**, **2019** through e-mail to recruitments_st@curaj.ac.in
- 2. The grievances will be looked at by the concerned committee and the decision of the scrutiny committee will be binding and final.
- 3. The interview for the post of Associate Professor (UR-01), Department of Statistics will be held on 19th June, 2019 at 09:00 AM. Candidates are requested to plan their travel accordingly.
- **4.** Based on merit score, eligible candidates will be shortlisted for Interview. On the day of the interview, the committee will verify the original documents supporting qualification, experience etc. and the same will be placed before the Selection Committee for consideration. Anyone found ineligible at this stage will not be interviewed.

RECRUITMENT CELL, CURAJ