

## Dr. Bhimrao Ambedkar University, Agra

A State University of Uttar Pradesh (Formerly: Agra University, Agra)

www.dbrau.ac.in

5.2.1

7/13/2019

## National Testing Agency (NTA)

Roll Number

UP07502836 Application Number 190510259620

Candidate's Name: PARUL GUPTA

Mother's Name : RAJNI GUPTA

ASHOK KUMAR GUPTA

Person with Disability(PwD)\*

Subject:

Father's Name:

Category

LIBRARY AND INFORMATION SCIENCE

No of Candidates in Registered 16046 Appeared this Subject

Applied For JRF & ASSISTANT PROFESSOR

Paper	Maximum Marks	Marks Obtained	Percentage of Marks Obtained	Percentile Score@
Paper-1:	100	66	66 (K)	98.9703562
Paper-2	200	112	56.00	97 6251765
Total:	300	178	59.33	98,9786598

QUALIFIED FOR ASSISTANT PROFESSOR ONLY \*\* VI-Visually Impaired, HI- Hearing Impaired, I.M-Locomotor Disability, OD-Other Disability

Dated: 12.07.2019

Senior Director NTA UGC-NET

Research Fellowship (JRF)& Assistant Professor Both

- Note: Those qualified for Assistant Professor will not be considered for award of JRF. Candidates who qualify the Test for eligibility for Assistant Professor will be governed by the rules and regulations for recruitment of Assistant Professor of the concerned universities colleges State governments, as
  - 2. The candidates who qualify for the award of Junior Research Fellowship are eligible to pursue research in the subject of their post-graduation or in a related subject and are also eligible for Assistant Professor. The universities, institutions, IITs and other national organizations may select the JRF awardees for full time research work in accordance with the procedure prescribed by them.
  - Economically Weaker Section (EWS), Scheduled Caste(SC) Scheduled Tribe(ST) Persons with Disability(PwD)/ Transgender /Other Backward Classes -Non creamy layer (OBC-NCL), as per the central list of Other Backward Classes available on National Commission for Backward

Head of Department of Library and Information Science B.R.Ambedkar University, Agra

<sup>&</sup>quot;@" Percentile scores are scores based on the relative performance of all those who appear for the