



**POST GRADUATE DEPARTMENT OF PHYSICS, UNIVERSITY OF KASHMIR,**  
(NAAC Accredited Grade – A+ ), Hazratbal, Srinagar , 190006, J&K, India

---

## Viva

The viva for the post of JRF for the project “ **Study of pure and ion embedded iron oxide Nanostructures for sensing and removal of hazardous wastes from water**” sponsored by Department of Science and Technology, New Delhi, Govt of India. Will be conducted on 03 -06-2019 in the office of Head Department of Physics, University of Kashmir, Srinagar.

The candidates who wish to appear (especially people from other than Jammu Kashmir) through skype can add my skype id: gulnoor30 in advance. They are requested to update me in advance for skype interview on the mail [gndphy@kashmiruniversity.ac.in](mailto:gndphy@kashmiruniversity.ac.in) , 7006263637

The position will co-terminate with the project ( expected duration is one year as the project started in the year of 2017)

**Time of viva : 12 pm**

**Date of Interview : 03:06: 2019**

**Venue : Head Office Department of Physics KU**

- Note:
1. Bring original documents on the day of interview
  2. No TA/DA will be paid for attending interview

Dr. Ghulam Nabi Dar  
Principal Investigator

Copy to:  
Dean Research University of Kashmir Srinagar  
Dean Physical & Material Science, University of Kashmir Srinagar  
Head, Department of Physics KU  
Dr. Neelama Alam (Scientist- E) DST New Delhi  
Master File