

## **ONLINE INTERVIEW FOR THE POST OF RESEARCH ASSOCIATE (RA)**

Applications are invited for the post of **Research Associate** for **RESEARCH DEVELOPMENT AND SERVICES CELL, Ramanujan College, University of Delhi.**

**Name of Post:** Research Associate

**Number of posts:** 02

**Essential Qualification:** Good Academic Record/Industrial experience/ open-source contributions; Candidates who are well versed with latest technological advancements and having good communication and writing skills will be preferred.

**Experience** in open-source internships, experience with communities, automation, baremetal provisioning, Kubernetes and cloud.

**Project Description:** The candidate will be associated with research & development work with cloud software deployment while utilizing widely accepted open-source software for cloud infrastructure like OpenStack, Kubernetes, etc. Various automation toolings and baremetal provisioning toolings have to be evaluated to design a tool for automated deployment of Linux-based operating system and Kubernetes on a set of servers remotely. The outcome of the work will be well documented, automated and packaged as a tool.

**Duration:** 3 months; can be extended to another 3 months

**Age Limit:** 30 years

**Remuneration:** Rs. 30,000/- pm (consolidated)

- Interested candidates need to fill up the below given form. <https://forms.gle/2Bo6htYKUAPTJYhaA>
- Last Date to fill up the form is **30th May 2021, 11pm**
- Shortlisted candidates will be mailed the link of the online interview along with the date and time for the same
- Only the candidates who have applied online will be considered for interview
- College has the right to change or not to fill the above notified posts
- All applicants are required to apply online in the given prescribed format only with complete, correct information along with resume. The applicant will be completely responsible for the authenticity of the submitted information
- Please note that the above positions are purely TEMPORARY



Principal