

## 50 PS CS-2023 project 2/3: Advertisement for the post of Junior Research Fellow (JRF)

Doon University, Dehradun invites applications from suitable candidates for the engagement as JRF under Data Security Council of India (DSCI)-National CoE

Project: "V-KAVACH: An Attack Resilient Malware Detection Framework for Virtualization

Environment" at Department of Computer Science, Doon University.

PI : Dr. Preeti Mishra, Assistant Professor, Department of Computer Science, Doon University

Essential Qualifications for JRF	Post Graduate Degree (M. Tech. or M.S.) degree in Computer Science & Engineering/Computer Engineering/Information Technology/ Computer Science or Post Graduate Degree in Basic Sciences (MCA or M. Sc. (Computer Science)) with 60% marks or CGPA of 6.5 or above
Desirable	Candidates with consistent good academic record and a strong background in programming skills (preferably python, C/C++ etc.), sound knowledge of machine learning algorithms and malware analysis
Stipend	31, 000/ + HRA (%16) (per month)
Other details	Duration: 6 months
	Category: Open for all categories.
	Age limit: Not more than 30 years

The applicants should send the scanned copy of duly filled and signed biodata (including educational details) along with cover letter and all supporting documents in the form of single merged pdf file with a subject line: Application for a JRF Position under DSCI Project to dr.preetimishra\_project@doonuniversity.ac.in. Last date of application is on or before 26 Feb 2023

*Mode of selection:* Only shortlisted candidates will be intimated and selection will be based on his / her performance in personal interview by a selection committee. Interview will be done in physical mode. No TA / DA will be paid for attending the interview.

For any query, please write e-mail to Pl (dr.preetimishra@doonuniversity.ac.in)

Dr. Preeli Mishra C Principal Investigator

Dr. PREETI MISHRA

Assistant Professor

Department of Computer Science
SOPS, Doon University,
Dehradun-248001