(UNIVERSITY OF DELHI)

Phone/Fax: 22823504



शहीद राजगुरू कॉलेज ऑफ एप्लाईड सांईसेस फॉर वुमैन SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

(दिल्ली विश्वविद्यालय) वसुंघरा एन्कलेव, (चिल्ला स्पोटर्स काम्प्लैक्स के पास)

Vasundhara Enclave (Adjoining Chilla Sports Complex)

Delhi - 110096 Phone(s) : 22623503, 22623505



संदर्भ सं॰/Ref. No. SRCASW/

दिल्ली - 110096

दूरभाष: 22623503, 22623505

दूरभाष / फैक्स : 22623504

Compleme .	D - 4 -	
ादनाक/	Date	*******

Advertisement for the Post of JRF in SERB funded project

Applications are invited for the post of JRF in Science & Engineering Research Board (SERB) funded project-SPG/2021/001590 with following details:

<u>Project Title:</u> Design, virtual fabrication and characterization of floating gate field effect transistor based toxic gas sensor for industrial applications

1.	Name of the post	Junior Research Fellow (JRF)
2.	Number of Posts	One
3.	Consolidated monthly Fellowship	Rs.31,000 (Rupees Thirty one thousand only)
4.	Name of the Funding Agency	SERB, Govt. of India
5.	Duration of Fellowship	Approx. 1 year 02 months (Co-terminus with Project and extendable up to 06 months more after approval from competent authority)
6.	Essential Qualifications	M.Sc in Electronics/ Bioelectronics/ Instrumentation/ Physics with specialization in Electronics or any other allied subjects. OR M.Tech in Electronics/ Biomedical Engineering/ Applied Physics/ Nanoscience and Technology/ VLSI Design/ Instrumentation or any other allied subjects.
7.	Last Date to apply	8 th November 2023

- Eligible candidates should apply with their CV via email to **sneha.kabra@rajguru.du.ac.in** on or before the last date. Subject line of email should be "Name of Applicant -JRF-SERB Application".
- Candidates will be short listed for the interview based on merit and will be informed via email/ telephonic call.
- Selected candidate may apply for the full time Ph.D. programme at University of Delhi after fulfilling minimum qualifications and other eligibility conditions prescribed by the University of Delhi

• For technical information of the project and any other query related to the post, the candidates may contact the principal investigator at sneha.kabra@rajguru.du.ac.in

Dr. Sneha Kabra

Principal Investigator & Associate Professor Department of Instrumentation, SRCASW Professor Payal Mago

Principal