



**BML MUNJAL
UNIVERSITY™**

A HERO GROUP INITIATIVE

BMU/RO/2022/082

Date: March 28, 2022

ADVERTISEMENT

Applications are invited from interested and eligible candidates for the Research Intern-01 (One) to work in research project titled "Safe usable water at affordable cost: efficient, human friendly and affordable solution to re-mediate textile dye contaminated water via photo-catalysis using processed nanoparticles" sponsored by the Science & Engineering Research Board (SERB)-DST, Govt of India under the Core Research Grant (CRG) scheme under the supervision of Dr. Suchitra Rajput Chauhan (Principal Investigator), Assistant Professor, Applied Science, BML Munjal University

Name of the Post	Research Intern (Project Funded by DST-SERB)
Number of posts	One
Nature of the post	The post is purely temporary and is for the duration of two months.
Minimum Qualification and Experience	3 rd or 4 th year students in bachelor's degree (4-year professional degree, min, 18 credits of research) OR First/Second year student in Master's degree of relevant disciplines of chemistry,
Duration	2 Months (duration can be flexible in view of COVID-19 impact (as per academic calendars)
Desirable Qualification and Experience	Basic knowledge of chemistry and physics and experimental techniques to complete short term internship project Responsibilities: Experimental Data Collection, Weekly Lab presentations, report/presentation of internship outcomes The candidate selected will be offered to continue the work as art of their thesis/project, in their final year, subject to performance review.
Salary	Rs. 5,000 per month (consolidated) along with certificate/Letter of Recommendation
Mode of Application	The duly filled application along with the copies of the necessary testimonials should be sent to the Principal Investigator of this project by email.
Correspondence Address of Principal Investigator	Dr. Suchitra Rajput Chauhan, Assistant Professor, Applied Science Physics Department, BML Munjal University, 67 th Mile Stone, NH8 (Delhi-Jaipur express way), Sidhrawali (vill.), Gurugram Dist. Haryana – 122413, INDIA E-mail: suchitra.chauhan@bmu.edu.in
Important Dates	The last date of receipt of the completed application form is 10 th April 2022





**BML MUNJAL
UNIVERSITY™**

A **HERO GROUP** INITIATIVE

The prospective candidates are requested to submit their applications via email at suchitra.chauhan@bmu.edu.in with statement of purpose and ensure timely submission of letter of recommendation of referee before the last date 10th April 2022 to Dr. Suchitra Rajput Chauhan (Principal Investigator). Any late submission will not be considered after 10th April 2022. The selected candidates will be informed, and the date of interview will be 25th April 2022. The screening of candidate will be done as per minimum/essential, and preference will be given to candidates fulfilling the preferred qualifications. No TA/DA shall be given to candidates for attending the interview. The interview may be conducted online if screened applicant is unable to travel due to genuine reasons.



Registrar
BML Munjal University, Gurugram