

Chaudhary Charan Singh University Meerut (Department of Physics)

Date: 14/07/2025

Advertisement for the post of Research Associate

Applications are invited for walk-in interviews to fill one Research Associate-I position under the project entitled "Development of nanostructured alloys and mixed metal oxides for electrochemical hydrogen storage applications" funded by the Anusandhan National Research Foundation (ANRF) under Inclusivity Research Grant (IRG) program, Government of India, New Delhi, India.

Name of the Post	Research Associate-I (one position only)						
Stipend	(Rs. 58,000/- +HRA) per month						
Duration of project	Three Year						
Nature of Job	Temporary						
Essential Qualification	Ph.D. (Physics)						
Desirable	 Experience of the development of nanomaterials for Electrochemical hydrogen storage. Good quality research publications 						

The interview will be held on 02/08/2025 from 10 AM onwards at the Department of Physics, Chaudhary Charan Singh University Meerut, Uttar Pradesh-250004.

Receipt of Application

Interested candidates should come along with the duly filled prescribed application form (available at the university website), with a recent passport-size photograph and attested copies of testimonials to the Department of Physics, Chaudhary Charan Singh University, Meerut, and report to the Department office before 10 A.M. on the day of the interview.

Candidates should also send their application form to Dr. Yogendra Kumar Gautam (Principal Investigator), through E-mail address: ykg.iitr@gmail.com, ykgautamphysics@gmail.com before the date of the interview.

The selection will be made based on performance in the interview. No TA and DA will be paid to the candidate.

Dr. Yogendra Kumar Gautam (PI)

Assistant Professor,

Department of Physics

Chaudhary Charan Singh University, Meerut- 250004 (UP) INDIA



Chaudhary Charan Singh University Meerut

(Department of Physics)

Application for the post of Research Associate-I under the project titled "Development of nanostructured alloys and mixed metal oxides for electrochemical hydrogen storage applications", funded by Anusandhan National Research Foundation (ANRF), Government of India, New Delhi.

1. Name of the candidate:	Photo
2. Date of birth & Age:	
3. Nationality:	

- a) E-mail:
- b) Contact number:

4. Mailing address

- c) Postal Address:
- 5. Permanent address:
- 6. Educational qualifications (from SSLC onwards):

S. No.	Name of the Exam/ Degree	Subjects	Board/University/I nstitute	Year of Passing	Final Mark (%) or CGPA	Class / Division
1.						,
2.						
3.						
4.				,		

7. List of publications and patents.

List of publications:

List of Patents:

- 8. Previous experience (if any):
- 9. (Furnish details such as name of the post/fellowship, period worked, name of the organization/institution etc.).
- 10. Present Position (if any): (Furnish details such as name of the post/fellowship,

period worked, name of the organization/institution etc.).

11. Any other information

Declaration

- (i) The particulars given in the form are correct and I am prepared to present myself for interview at my own expenses, if called upon to do so.
- (ii) Certified that in the event of my being offered fellowship, I am prepared to give up my present stipend/fellowship/ salary.

Date:

Signature of the Applicant

Place: