



MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence)
Re-accredited by NAAC with 'A++' Grade in the 4th Cycle
MADURAI – 625021



RASHTRIYA UCHCHATAR SHIKSHA ABHIYAN – RUSA (Phase-2)
Research, Innovation & Quality Improvement

Applications Called for Project Assistants (purely temporary) in School of Chemistry

Number of Vacancies – 2 (Open Competition (GT))

Project title: **Development of Functional Nanomaterials for Green Energy and Environment**

Madurai Kamaraj University, a University with Potential for Excellence, has been supported by RUSA -Phase-II. The University is committed to Nation Building through promotion of Research and Innovation. The innovative ecosystem and entrepreneurship hub exist in the University, aim to nurture young talents in the emerging research themes. Applications are invited from eligible candidates to work as Project Assistant in the above mentioned RUSA project sanctioned to School of Chemistry, Madurai Kamaraj University, Madurai, under RUSA – Phase II.

Name of the School / Centre	No. of Vacancies	Essential Qualification
School of Chemistry	1 (GT)	P.G. Degree (M.Sc.) in Chemistry with minimum of 55% Mark
	1 (GT)	P.G. Degree (M.Sc.) in Materials Science / Physics / Nanoscience with minimum of 55% Mark

GT = General Turn (Open Competition)

No. of Fellowships: 2 no.

1 (one) each in the subject area of Chemistry and in the subject area of Materials Science/Physics/Nanoscience

Fellowship for Project Assistant: Rs.16,000/- (per month).

Duration: 24 Months or co-terminous of the project.

Application Procedure: Interested candidates satisfying the above requirements shall apply through Google Online Form available at: <https://forms.gle/pXtVfWpj8xf7gvq98> with uploading relevant documents/certificates. **The Last date for submitting the Online Application Form is: 15.12.2021; 5:00 pm.**

Selection Procedure: Written test followed by oral examination (Interview). No TA/DA will be paid for attending Written Test/Interview. The selected candidates may also register for Ph.D. in the relevant Disciplines.

Prof. S. Murugesan
Project Coordinator
Head, Department of Inorganic chemistry
School of Chemistry,
Madurai Kamaraj University