DEPARTMENT OF CHEMISTRY UNIVERSITY OF JAMMU

Position of Project Assistant

Applications are invited from eligible candidates for one position (01) of **Project Assistant** in the project sanctioned by the **JK Science Technology & Innovation Council (JKSTIC)**. The position is initially for a period of one year extendable for one more year depending on the performance.

Name of the project.	"Synthesis of photo-catalytically active nano- crystalline mixed metal oxides and their applications in the removal of organic dyes for environmental remediation"		
Duration of the project.	24 months.		
Qualification.	Essential:- Masters in chemistry having at least 6.5 CGPA or 60% marks.		
Emoluments of the Project Assistant	Rs. 15.000/- per month		

Important Instructions:

- 1. **ELIGIBILITY:** Masters in chemistry with at least 6.5 CGPA or 60% marks in aggregate from a recognized technical institute/ University as a full time program.
- 2. Application should be accompanied by the photocopies of the qualification /experience certificates.
- 3. INTERVIEW: Eligible candidates will be informed about the date and venue of interview telephonically/through email. All applicants are required to bring their original documents on the date of interview. No TA/DA will be provided for appearing in the interview. No separate interview letters will be issued. The rules and regulations laid by JK Science Technology & Innovation Council (JKSTIC) will be adhered to.
- 4. Last date of submission of application: 10 days from the date of publishing this advertisement in the newspaper.

 Application must be submitted in the given format (Annexure III) and application in any other format will be rejected.

The application be sent at "drdssambyal@rediffmail.com"

General Terms and Conditions

- 1. The employment will be contractual and will be renewed after one year till the duration of the project.
- 2. Renewal will be subject to performance appraisal of the candidate by the PI. The decision of the PI will be final in this regard.
- 3. The candidate shall have to produce the original documents relating to their age, qualifications, experience, and other claims what so ever before joining.
- 4. Photocopies of all documents submitted by the candidate should be self attested.
- 5. Mere fulfilling the essential qualification does not guarantee call for the interview and/or selection.
- 6. Canvassing in any form will be a disqualification.
- 7. The provision of employment (contractual) to the candidate for this project does not create any liability, explicit or implicit, on the university.

Prof. Devinder Singh (Principal Investigator) Department of Chemistry University of Jammu.

DEPARTMENT OF CHEMISTRY UNIVERSITY OF JAMMU

Application format for Project Assistant

Title of the Project applied:					
***************************************				,	
Name of the	applicant (in	BLOCK LETT	ΓERS):	***************************************	•••••
Father's nam	e:	•••••	• • • • • • • • • • • • • • • • • • • •	************************	•••••
Date of Birth	·····	*******	•••••••	*******************************	•••••
Permanent R					
Contact No. (Mobile):	•••••	•••••••	***************************************	•••••
Email ID:	••••••	••••••	************	•••••••	•••••
Qualification	•••••••••••••••••••••••••••••••••••••••	•••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••	••••••
Name of Exam Passed B.Sc.	Subjects offered	University/ Board	Year of Passing	!	Division and Percentage
M.Sc.					
Any Other					

Signature of the Candidate

GOVERNMENT OF JAMMU & KASHMIR JK SCIENCE TECHNOLOGY & INNOVATION COUNCIL Department of Science & Technology

5-B/C Gandhi Nagar Jammu/SDA Colony, Bemina, Srinagar

e-mail jkstic89sre@gmail.com

Prof Devinder Singh,(PI)
Professor,
Department of Chemistry,
University of Jammu
Jammu.

No:JKST&IC/J/14/2022/122-26

Dated: 24-01-2023/

Sub: Funding of Research Projects - Approval thereof.

Sir,

Kindly refer to the subject cited above. In this connection, the undersigned is directed to inform that your project **titled "Synthesis of photo-catalytically active nano-crystalline mixed metal oxides and their applications in the removal of organic dyes for environmental remediation"** has been approved by the expert/Technical committee for funding in phased manner as per the availability of funds over a period of two years. In the first instance an amount of **Rs.2.04 lakhs** (40% of the amount of **Rs.5.10** lakhs) has been sanctioned and transferred in the official account of your institution. The terms and conditions governing the funding of the project are as under.

Terms and Conditions

- 1. Pl's who have submitted more than one project or is already running JKST&IC project have been recommended for undertaking only one research project at a time.
- 2. Those Principal Investigator's who have been granted funds to run projects as (PI's) need to withdraw as Co-PI's from other approved projects (if any) under intimation to this department.
- 3. The PI shall complete the research projects within the budget recommended by the Technical Evaluation / Advisory Committee and within stipulated time.
- 4. PI of the projects must be working as permanent Scientists/ Academicians.
- 5. International travel if any, is not permitted under the programme.
- 6. The overhead expenses (if any) will be given to the maximum 10% of the yearly budget excluding the cost of permanent equipment.
- 7. Any equipment procured under the said project shall be allowed to be used by any other research agency as and when needed.
- 8. Stock Register for any purchase made under the project should be properly maintained for audit purposes or as and when needed.
- 9. Laptops, DSLR's, cameras, printers not allowed to be procured.
- 10. Physical and financial progress of the projects should be communicated after every three months, or whenever asked for.

- 11. Funds for approved proposals shall be released only as per rules of the JKST&IC.
- 12. PI must submit Utilization Certificate, Project report, and other relevant documents, duly audited and authenticated by the Competent Authority, to JKST&IC on the completion of the project or as and when asked for in case of official exigency.
- 13. Publication of results/presentation of papers should clearly acknowledge the funding from the JKST&IC, UT of J&K and should also contain a disclaimer that the JKST&IC is not responsible for any result interpretations expressed in the report/study.
- 14. The time period for the project and utilization of approved funds shall be two years, commencing from the date of release of funds, i.e w.e.f January 2024 to January 2026 and the utilization certificate of the funds may be submitted as and when asked for.
- 15. Annual report of the work done under the project in MS word, along with the high resolution/Geo tagged photographs must reach this office on yearly basis for publications of report.
- 16. The Research outcome should lead to innovation/patent/startups/foundation for advanced research/Centre of Excellences etc.
- 17. The investigators should clearly understand and accept the Terms and Conditions regulating the grants released by the JKST&IC.

Expenditure breakup for utilization of funds.

S.No.	Particulars (for a period of two years).
1	Consumables up to Rs. 2.00 lakhs.
2	Minor equipment up to Rs.2.50 lakhs
3	Travel for attending/participating in conferences/workshops/project related work up to Rs.0.50 lakhs.
4.	Manpower up to Rs.0.20 lakhs per month
5	Others/contingency up to Rs.0.50 lakhs per year.

For any other clarification please feel free to contact preferably through e-mail ikstic89sre@gmail.com

Sd/-Dr Nasir Shah Additional Director

Copy to the:

f

- 1. Commissioner/Secretary to Govt. Science & Technology Department, Civil Secretariat, Jammu/Srinagar.
- 2. Registrar, University of Jammu, Jammu.
- 3. Chief Accounts Officer/FA, University of Jammu, Jammu.
- 4. PA to hon'ble Vice Chancellor, University of Jammu, Jammu for information of Vice Chancellor.
- 5. Concerned file.

loint Director(SR)



OFFICE OF THE DEAN RESEARCH STUDIES UNIVERSITY OF JAMMU, JAMMU

No. ORS/24/6634-35 Dated: 13-03-24

Prof. Devinder Singh
Principal Investigator
Department of Chemistry
University of Jammu
Jammu

Subject: Advertisement for the post of One Project Assistant under the JKSTIC Project entitled: Synthesis of photo-catalytically active nano-crystalline mixed metal oxides and their applications in the removal of organic dyes for environmental remediation".

Sir,

Kindly refer to your letter dated: 16-02-2024 regarding the subject cited above. In this connection, I am desired to inform you that the Competent Authority has been pleased to accord approval for advertisement for the post of One Project Assistant in a local Daily Newspaper and University website. The expenditure so incurred on the advertisement shall be met out of the "Overhead" Grant of the Project. However, the advertisement may please be routed through Media Cell of the University.

syndesia (i syndesiand organic dyes for

Yours sincerely

Assistant Registran (DRS)

LA Chila Hispas

garding the subject saferm you that the recide approval for only in a local Daily

2. Office file

«agough Media Cell