

**PUBLIC NOTICE****EXTENSION OF LAST DATE FOR SUBMISSION OF ONLINE RECRUITMENT APPLICATION  
FOR THE MAN POWER RECRUITMENT UNDER DST PURSE PROJECT**

It is informed that, the last date for submission of online application for recruitment of man power under DST PURSE project vide advertisement No.153626/DOP/Asst-2/2023/Admn 06.12.2023 is extended up to 31.12.2023. However, all other terms and conditions of the advertisement including eligibility criteria, age limit, qualification etc. for applying for the posts shall remain unchanged as follows:-

**DST-PURSE Programme, University of Calicut, Coordinator, Dr. Abraham Joseph,  
Senior Professor, Department of Chemistry, University of Calicut**

**NOTIFICATION FOR THE MAN POWER RECRUITMENT UNDER DST PURSE PROJECT****(TOTAL 7 Post)**

Applications are invited from qualified candidates for the posts of Scientific Administrative Assistant, Project Associate I, Project Associate II, Lab Assistant / Technician in the DST-PURSE Project with Dr. Abraham Joseph, Senior Professor, Department of Chemistry, University of Calicut as the coordinator.

The qualifications and other details are as follows:-

Name of the post (Number of posts)	Qualifications	Fellowship/ Remuneration	Age Limit **
Scientific Administrative Assistant (1 Nos)	Graduate degree in any discipline Category:- L.C/A.I* -- (Latin Catholic/Anglo Indian)	₹18,000 + HRA	50
Project Associate I (2 Nos)	<u>Minimum Qualifications</u> Master degree in Chemistry (or relevant discipline) from a recognized university or equivalent <u>Desirable Qualifications</u> National Eligibility Tests – CSIR-UGC NET/ valid GATE score / A selection process through National level examinations conducted by central government departments and their agencies/institutions Research experiences in the field of Organic Synthesis, Nano-materials, Electrocatalysis/Photocatalysis. Category:- O.C(Open Competition)-1 & Muslim-1*	₹31,000 + HRA (NET or GATE candidates) ₹25,000 + HRA (Candidates with Minimum Qualifications)	35
	<u>Minimum Qualifications</u> Master degree in Chemistry (or relevant discipline) from a recognized university or equivalent with 2 years research experience in relevant field.		

Project Associate II*** (3 Nos)	<u>Desirable Qualifications</u> National Eligibility Tests – CSIR-UGC NET/ valid GATE score / A selection process through National level examinations conducted by central government departments and their agencies/institutions Research experiences in the field of Organic Synthesis, Nano-materials, Electrocatalysis/Photocatalysis. Category:- OC (Open Competition)-2 and ETB-1*	₹35,000 + HRA	35
Lab Assistant /Technician (1 Nos)	Bachelor's degree/ diploma in engineering and technology with hands-on experience in operating sophisticated scientific instruments Category:- VK(Viswakarma)*	₹20,000 + HRA	50
Duration of the Project	<b>Four Years or completion of the project, whichever earlier</b>		
Category	<p>(*Candidates from other categories are also eligible to apply*) Communal reservation will be followed in accordance with the provisions of KS and SSR and the Kerala Public Service Commission manual. "If candidates from a community for which the post is reserved are not available, candidates from other reserved communities in the order of rotation will be considered. In the absence of candidates from reserved communities, the post shall be treated as an open competition turn." **Age relaxation as per DST, Govt. of India norms. *** If suitable candidates are not available in the case of Project Associate II category, the post will be treated as Project Associate I.</p>		

The selection will be based on the performance in a written test and subsequent personal interview. The selected Project Associates have the option of registering for the PhD program under the guidance of the project team members as per the prevailing University regulations. The post is purely temporary. The Scientific Administrative Assistant, Project Associates and Lab Assistant /Technician should work full-time on the implemented project and should not get any salary from other sources. Interested candidates may send their bio-data, along with email ID and copies of relevant certificates to the Principal Investigator **on or before 31.12.2023** by email with subject as Application for the DST PURSE project. Only short-listed candidates will be intimated through email and they will have to attend the written test & interview at their own cost. No TA/DA shall be paid to the candidates for attending the test and interview and the selected candidates have to join immediately.

For more details, please contact

Dr. Abraham Joseph.  
Senior Professor, Department of Chemistry  
University of Calicut  
Malappuram District 673 635  
Email: abrahamjoseph@uoc.ac.in  
Phone : 9447650334