## CSIR-NATIONAL CHEMICAL LABORATORY PUNE 411 008

No.: 2022/CSIR-NCL/CEPD/MLP102326-B/246

Date: 28th Dec 2022

Name of the Division: C.E.P.D.

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Sub: Filling up of position(s) for engagement as Project Associate-Ifor sponsored projecttaken up in the Lab.

Applications are invited in the prescribed Proforma for filling up of position(s) of Project Associate-I (01 No) on a purely temporary basis. The detail of the Sponsored Project under which engagement is proposed to be made is as under:

<b>Project Category No.:</b>	may be extended or currelled depending on the
Name of the sponsoring agency:	CSIR someoning protectalise toelong beroamoge
Project Code No.:	MLP102326-B
Title of the Project:	Technology development for removal of API pollutant and industrial waste water treatment
Title of the Position:	Project Associate-I
Desirable experience, if any	Experience in process development & scale up as well as industrial wastewater treatment
Minimum prescribed educational Qualifications	i. Bachelor's Degree in Engineering/Technology/ M. Sc in Engineering Mathematics, M.Sc in Organic Chemistry/Analytical Chemistry from a recognized University or equivalent
Age limit	35 years for Project Associate-I
Job requirement	The project involves development of suitable techniques specifically design and development of catalyst and suitable reactors for the treatment of wastewater coming from chemical and allied industries.  The work would involve laboratory and pilot plant experimentation on treatment of industrial wastewater and mathematical modeling.

CATORY	Experience on catalyst design & synthesis, process development and AOPs is highly desired. Mathematical modelling, kinetic studies, etc. will be advantages.
Consolidated emoluments per month	olidated  Project Associate-I  i. 31,000/- + HRA to Scholars who are selected
rotoma for filling up of	ii. 25,000/-+ HRA for others who do not fall under (i) above
No. of positions to be filled up	

The engagement will be initially for a period of THREE months which may be extended or curtailed depending on the duration of the tenure of sponsored project/ satisfactory performance or conduct of the appointee, as the case may be. The engagement will be purely on temporary basis and shall not be CSIR/NCL appointment, temporary or otherwise and shall not entitle the appointee to any right/claim whatsoever, implicit or explicit, for his/her consideration against any CSIR/NCL post/fellowship.

## How to Apply:

For further details please visit our website <a href="http://jobs.ncl.res.in">http://jobs.ncl.res.in</a> and apply through the online application form available there. The detailed advertisement, terms and conditions and instructions to the candidates are available on the website.

For any technical query while applying on line, please contact Shri Roshan Singh at telephone No. (020) 2590 2689 between 10 a.m. & 4 p.m. or e-mail ld: kr.singh@ncl.res.in

The prescribed educational qualifications are a bare minimum and merely possessing of same will not entitle candidates to be called for interview. Where number of applications received in response to this Notice of engagement is large, it may not be convenient or possible to interview all the candidates. Based on the recommendation of the Screening Committee, the Project Leader may restrict the number of candidates to be called for interview to reasonable limits after taking into consideration qualifications and experience over and above the minimum qualifications prescribed in the Notice. Therefore, it will be in the interest of the candidates, to mention all the qualifications and experience in the relevant field at the time of applying.

The candidates short listed by the Screening Committee for being called for interview would be notified on the NCL web on 8<sup>th</sup> January 2023 or the candidates may ascertain the information by contacting the following telephone No.: (Name:Dr. Sanjay Kamble, 02025902732).

The short listed candidates will be required to appear for an interview before the Selection Committee in Process Development Lab, CEPD Division at 10.00 AM on 9<sup>th</sup> January 2023.

No TA/DA will be admissible for appearing for the interview. Selected candidates will have to join duty immediately on receipt of the offer of engagement.

Signature & Name of Project Leader

Notice Boards

डॉ. संजय कांबले/Dr. Sanjay Kamble
वरिष्ठ प्रधान वैज्ञानिक/Senior Principal Scientist
रासायनिक अभियांत्रिकी एवं प्रक्रिया विकास प्रभाग
Themical Engg. & Process Development Division
भ एस आई आर-राष्ट्रीय रासायनिक प्रयोगशाला
होती शांभा रोड,
R. National Chemical Laboratory,
Homi Bhabha Road
पा, पुण-४९९ २००८/Pashan, Pune-411 कि