CSIR-NATIONAL CHEMICAL LABORATORY PUNE 411 008

No.CSIR-COVID-19/DRG/-01

Date: 15th September 2020

Biochemical Sciences Division

NOTICE

Sub: Filling up of position(s) for engagement as Project Assistant-II/-III As for sponsored project taken up in the Lab.

Applications are invited in the prescribed Proforma for filling up of position(s) of **Project Assistant-II** /- **III** on a purely temporary basis. The detail of the Sponsored Project under which engagement is proposed to be made is as under:

Name of the sponsoring agency: Project Code No.: MLP2037 Title of the Project: Development of Drug-target based assay platforms and Screening against COVID-19 Title of the Position.: Project Assistant-II /III Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura 1 or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Desirable experience, if any Age limit* Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins 30 / 35 Years	D : (C)	
agency: Project Code No.: Title of the Project: Development of Drug-target based assay platforms and Screening against COVID-19 Title of the Position.: Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura l or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Project Category No.:	0077
Project Code No.: Title of the Project: Development of Drug-target based assay platforms and Screening against COVID-19 Title of the Position.: Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura 1 or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Name of the sponsoring	CSIR
Title of the Project: Development of Drug-target based assay platforms and Screening against COVID-19 Title of the Position.: Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura 1 or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	<u> </u>	
and Screening against COVID-19 Title of the Position.: Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura 1 or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Project Code No.:	MLP2037
Title of the Position.: Project Assistant-II /III Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura 1 or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Title of the Project :	Development of Drug-target based assay platforms
Minimum prescribed educational Qualifications M.Sc/M.Tech in Biochemistry/Biotechnology/Bioinformatics/Natura I or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in		and Screening against COVID-19
educational Qualifications Biochemistry/Biotechnology/Bioinformatics/Natura l or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Title of the Position.:	Project Assistant-II /III
educational Qualifications Biochemistry/Biotechnology/Bioinformatics/Natura l or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in		
Qualifications I or Agricultural Sciences/ Microbiology or any branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Minimum prescribed	M.Sc/M.Tech in
branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	educational	Biochemistry/Biotechnology/Bioinformatics/Natura
branch in Life Sciences from Recognized University. Candidates withNET/GATE would be preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in	Qualifications	l or Agricultural Sciences/ Microbiology or any
preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in		branch in Life Sciences from Recognized
preferred as per DST Norms. (ii)Two years' experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* Post I: Cloning and protein expression in		University. Candidates with NET/GATE would be
experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Post I: Cloning and protein expression in		,
industrial and academic institutions or science and technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Post I: Cloning and protein expression in		1 1 1
technology organizations and scientific activities and services is essential Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Job requirement Post I: Cloning and protein expression in		*
Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Post I: Cloning and protein expression in		
Desirable experience, if any Post I: Experience with biochemistry, molecular biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Job requirement Post I: Cloning and protein expression in		
biology and structural biology Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Job requirement Post I: Cloning and protein expression in	Desirable experience, if any	
Post II: Experience with computational simulations of membrane proteins Age limit* 30 / 35 Years Job requirement Post I: Cloning and protein expression in	,,,	· · · · · · · · · · · · · · · · · · ·
of membrane proteins Age limit* 30 / 35 Years Job requirement Post I: Cloning and protein expression in		
Age limit* 30 / 35 Years Job requirement Post I: Cloning and protein expression in		1 1
Job requirement Post I: Cloning and protein expression in	Age limit*	1
	rige mine	507 55 Tears
	Ioh requirement	Post I: Cloning and protein expression in
DETERMINATION SYSTEM	300 requirement	heterologous system.
		Post II: Computational simulations of viral and
<u> </u>		human membrane proteins, computational design of
small molecules		1 , 1
	Consolidated amoluments nor	
month	±	
No. of positions to be filled PA-II/PA-III Two	No. of positions to be filled	PA-II/PA-III Two
up	up	

* Age limit for Project Assistant at level I/II/III/ will be as 28/30/35 years respectively with five years relaxation for statutory groups and women. Age limit for RA will be governed by CSIR-HRDG Guideline while for Project Scientist it will be based on the age limit given in the table.

The engagement will be initially for a period of six 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:

The application in the prescribed Proforma (enclosed herewith) duly completed and signed, together with good quality and clearly readable scanned copies of relevant certificates/ testimonials, latest CV of the candidate, and photograph should be sent by email to d.sengupta@ncl.res.in or ka.kulkarni@ncl.res.in by 5:30 pm of October 5, 2020, with the subject as: "MLP2037: Application for PA-II/-III position. Please write the given experience".

Please combine the application and all the supporting documents in a single PDF (max size 10 MB), and send it as attachment to the email. Emails with multiple attachments and those received after the closing date and time will not be considered. Only email applications will be accepted.

The prescribed educational qualifications are a bare minimum, and merely possessing of the same will not entitle the candidates to be called for interview. Where the 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 list of the candidates short listed by the Screening Committee for being interviewed would be updated online on 6th October, 2020. The candidates may also ascertain the information after 6th October, 2020 via email to d.sengupta@ncl.res.in, or through phone: 020-25902408. The interview will be conducted during 7th October, 2020 from 10:00 am onwards online through a suitable medium such as Microsoft Teams, Google Meet, Cisco WebEx, etc. The meeting link will be provided only to the short-listed candidates. No TA/DA will be admissible for appearing for the interview. The candidates recommended by the interview committee will have to join the duty immediately on receipt of the offer of engagement.

Dr. Kiran Kulkarni

Dr. Durba Sengupta

Notice Boards

Signature & Name of Project Leaders

Durbe Sergupte