RCB/BSU/02/05/17-HR

Regional Centre for Biotechnology, Faridabad

Biosafety Support Unit

(A project supported by Department of Biotechnology, Ministry of Science and Technology, Government of India, New Delhi)

Advertisement No. 02/2017

India Biotechnology Regulations implemented under Rules, 1989 of the Environment Protection Act, 1986 are dynamic and complementing with emerging technologies used for research, product development and progress in science of risk assessment. Government of India has undertaken several reforms in biotechnology regulatory system including the project "Establishment of Biosafety Support Unit (BSU)" with trained and skilled scientists with specialization in relevant scientific disciplines. BSU will assist in scrutiny of applications received for risk assessment and will prepare reports to facilitate decision making by the competent bodies.

Towards implementation of Phase VIIIactivities, applications are invited from Indian nationals for 6 contractual positions i.e.Scientist (Bioprocessing Engineering/ Bio-Analysis) – 01, Scientist (Agronomy/ Farming Science) – 01, Scientist (Pharma Biotechnology/ Toxicology) – 01, Scientist (Genetics& Breeding) – 01, Scientist (Biosafety and Biocontainment) – 01 and Scientist (Bio-Statistics) – 01 in the project entitled "Establishment of Biosafety Support Unit".

Last date of receipt of application will be 21 days from the date of publication of Advertisement in Newspaper/Employment News whichever is later.

For more information and application form, please visit www.dbtindia.nic.in&http://www.rcb.res.in/index.php?param=footer/2101

RCB/BSU/02/05/17-HR

Regional Centre for Biotechnology, Faridabad

Biosafety Support Unit

(A project supported by Department of Biotechnology, Ministry of Science and Technology, Government of India, New Delhi)

Advertisement No. -02/2017

Applications are invited from Indian nationals for 6 (Six) contractual positions i.e. Scientist (Bioprocessing Engineering/ Bio-Analysis) – 01, Scientist (Agronomy/ Farming Science) – 01, Scientist (Pharma Biotechnology/ Toxicology) – 01, Scientist (Genetics& Breeding) – 01, Scientist (Biosafety and Biocontainment) – 01 and Scientist (Bio-Statistics) – 01 in the project titled "Establishment of Biosafety Support Unit (BSU)". The tasks of Scientists are enclosed at Annexure – 1. The positions are purely on contract basis and will be governed by the terms and conditions prescribed by Regional Centre of Biotechnology, Faridabad for contract positions.

2. The details of contractual positions, essential qualifications, desired experience, monthly remuneration and age limit are given below:

S.No.	Nama of	Name of Educational and other qualifications Monthly			
3.110.	contractual position	required	Remuneration	Age Limit	
1.	Scientist	Essential Qualifications:	Rs.50,000/- to	37 years	
1.	(Bioprocessing	(i) Ph. D. in Bioprocessing Engineering /	Rs.70,000/- per	on the last	
		Structural Biology/Bio	month based on	date of	
	0 0	Chemistry/Analytical Chemistry with			
	Analysis) - 01	one year Post- Doctoral experience	experience	application	
		(ii) First Class Degree at			
		MSc/MTech/ME in Biochemical			
		Engineering/Biotechnology &			
		Bioprocess Engineering/Industrial			
		Microbiology/ Bioprocess			
		Technology/ Industrial			
		Biotechnology /Physical			
		Chemistry /Bioprocess			
		Technology/ Biotechnology and			
		Bioprocess			
		1			
		Technology/Pharmaceutical			
		Chemistry/ Pharmaceutical			
		Biotechnology Biochemistry/			
		Analytical Chemistry			
		Essential Experience:			
		Minimum one year Post-Doctoral			
		experience inbio Pharma, fermentation,			
		NMR,Mass Spectroscopy,HPLC, Protein			
	G • 4• 4	analysis.	D = 50 000/	27	
2.	Scientist	Essential Qualifications:	Rs.50,000/- to	37 years	
	(Agronomy/Farming	(i). Ph. D. in Agronomy/ Agronomy &	Rs.70,000/- per	on the last	
	Science) - 01	Crop Science/ Farming Science	month based on	date of	
		and	experience	application	
		(ii). First Class Degree at MSc /			
		M.Tech level in			
		Agronomy/Agriculture/ Agronomy			
		& Crop Science and Farming			
		Science			
		Essential Experience:			
		Minimum one year Post-Doctoral			

6	experience	in	design,	execution	and	
8	analysis of field trials					

2	C 4 - 4	E4:-1 O1:6:4:	D = 50 000/	27
3.	Scientist	Essential Qualifications:	Rs.50,000/- to	37 years on
	(Pharma	(i). Ph. D. in Pharma	Rs.70,000/- per	the last
	Biotechnology/	Biotechnology/Pharmaceutical	month based on	date of
	Toxicology) -	Sciences/ Pharmacology &	experience	application
	01	Toxicology with		
		(ii). First Class Degree at M. Pharma		
		level in Pharma		
		Biotechnology/Pharmaceutics/		
		Toxicology		
		Experience:		
		Minimum one year Post-Doctoral experience		
		in the development of Bio-		
		Pharmaceuticals/Biologicals		
4.	Scientist	Essential Qualifications:	Rs.50,000/- to	27 years on
7.	(Genetics &	(i) Ph. D. in Genetics and Plant	· ·	37 years on the last
	Breeding) - 01	Breeding with one year Post-	Rs.70,000/- per month based on	date of
		· · · · · · · · · · · · · · · · · · ·		
		Doctoral experience	experience	application
		(ii) First Class Degree at MSc / M.Tech		
		level in any field of Genetics and		
		plant breeding		
		Experience:		
		Minimum one year Post-Doctoral experience		
		in Molecular/ Plant Biotechnology		
		techniques.		
5.	Scientist	Essential Qualifications:	Rs.50,000/- to	37 years on
	(Biosafety &	(i). Ph. D. in any field of Biological	Rs.70,000/- per	the last
	Bio-	Sciences	month based on	date of
	containment) -	(ii). First Class Degree at MSc / M.Tech	experience	application
	01	level in any field of Biological		
		Sciences		
		Essential Experience:		
		Minimum one year Post-Doctoral experience		
		in BSL-III /IV Bio-Containment Facilities in		
		Public or Private Sector.		
6.	Scientist (Bio-	Essential Qualifications:	Rs.50,000/- to	37 years on
	Statistics)- 01	(i). Ph. D. in Biostatistics and	Rs.70,000/- per	the last
	ĺ	(ii). First Class Degree at MSc / M.Tech	month based on	date of
		level in Agriculture Statistics/	experience	application
1		Biostatistics/ Agriculture	_ ^	^^
1		Engineering/ Bioinformatics		
		Essential Experience:		
		Minimum one year Post-Doctoral experience		
		in regulatory/ Biostatistics work.		
L	I		1	ı

- 3. The other conditions of contractual positions are as follows:
 - a. Appointment will be made purely on contract basis. The contract may be extended upto one year from the date of joining. The contract may be extended on annual/ part thereof basis depending on the performance evaluation on annual/ mid-term review with an increment of 5 % of consolidated remuneration upto the period of project i.e. 31.3.2019.
 - b. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
 - c. The RCB reserves the right to relax qualification, experience and age limit for otherwise exceptional candidates. RCB may also offer higher remuneration for experienced candidates.

- d. The candidates will be shortlisted on the basis of merit and need of the project. Mere possessing the prescribed qualifications does not entitled that the candidate would be called for interview.
- e. Shortlisted Candidates will be informed by e-mail about the interview date. So the candidate must provide valid E-mail IDs in their application.
- f. Shortlisted candidates have to present themselves for the interview on the interview date with updated CV and original and attested photocopies of mark sheets/certificates in support of their academic qualifications and experience.
- g. The persons in employment in Government/Semi Government Departments/ Autonomous Organizations are required to get their applications forwarded through their employer or the applicants should submit a "No Objection Certificate" from the employer at the time of interview.
- h. There is no application fee.
- i. No TA/DA will be paid for appearing in the Test/Interview.
- j. Last date of receipt of application will be 21 days from the date of publication of Advertisement in Newspaper/Employment News whichever is later.
- k. Application form complete in all respects, with enclosures should be sent in a closed cover with a superscription on the cover "Application for the position of Scientist(.....) on contractual basis" at the following address:

Manager (A&F), Biosafety Support Unit(BSU), 5-6 Institutional Area (NPC Building), Lodhi Road, New Delhi-110003 (Telephone – 011-24654009)

Task of Scientists of Biosafety Support Unit

Realizing the need to continually strengthen the biosafety regulatory system for addressing current and upcoming challenges in Research & Development in field of genetically modified crops and r- DNA technology based pharmaceutical products, Department of Biotechnology has sanctioned the project "Establishment of Biosafety Support Unit (BSU)" being implemented at Regional Centre of Biotechnology, Faridabad to assist the Review Committee on Genetic Manipulation (RCGM) and Genetic Engineering Appraisal Committee (GEAC) for their regulatory functions, training, capacity building and for communication activities. The BSU is functioning at New Delhi. The task of Scientists of Biosafety Support Unit is as follows:

Scientists:

Scientists of the Biosafety Support Unit are required to undertake regulatory risk assessment, risk analysis and examine appropriate risk management strategies etc. They will be involved in scrutiny of applications received for risk assessment, in preparation of reports to facilitate decision making by the Competent Bodies, in the development of guidelines and protocols for generating biosafety data to address the challenges raised by the emerging areas of biotechnology etc. and other duties as instructed by the Executive Director, RCB, Chief Scientific Officer, BSU and Chief.

1.	Advertisement No:02/2017	
2.	Position applied for:	
3.	Name of the Applicant (In Block Letters):	
4.	Father's/Husband's Name:	
5.	Date of Birth (DD/MM/YYYY):	
6.	Age as on last date for submission of application:	
7.	Marital status:	
8.	Complete Postal address:	
9.	Valid E-mail ID:	
10.	. Telephone Nos.:	

11. Educational Qualification

S.	Qualification	Subject/Discipline	Board	Year	% of	
No.					Marks/CGPA	
	Post Doctorate					
	Doctorate					
	PG					
	Graduation					
	Senior					
	Secondary/Intermediate					
	Other					

12. Experience: Details of Employment in chronological order.

S.	Organization	Post	From	To	Total	Last	Nature of	Nature
No.		held			experience	pay	appointment (Regular/Contract/	of Job
						drawn	(Regular/Contract/	
							Adhoc)	
	_						_	

Enclose a separate sheet duly authenticated under your signature if necessary

13. Publications:

- 14. Exposure to various analytical techniques:
- 15. Membership of professional bodies, awards, honors, fellowship etc.
- 16. Nature of present employment i.e. contractual or temporary or quasi permanent or permanent
- 17. Brief description of present/Last job (responsibilities and assignments)

- 18. How does your present job/Last job/experience relate to this position (attach extra sheet, if necessary)
- 19. Total emoluments per month drawn at present/last drawn
- 20. Additional information if any, which you would like to mention in support of your suitability for the position (attach separate sheet, if necessary)
- 21. Give two references including your current superior

Signature of the Candidate
Name:

Place:

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

I understand that this position is project based and if at any time it is found that I have concealed any information or have given any incorrect data, my candidature/appointment may be cancelled/terminated without any notice or compensation

There are number of enclosures with pages attached along with this form	
Signature of the Candidate Date:	