

# ICAR- NATIONAL RESEARCH CENTRE ON PLANT BIOTECHNOLOGY LAL BAHADUR SHASTRI BUILDING, PUSA CAMPUS, NEW DELHI – 110012 Website: www.nrcpb.org



Walk in interview: 9th August, 2018 (Thursday)

The second secon	No. of	Emoluments	nal regulators(s) of root hydrotropis  Essential qualification	
Position	Positions		Essential qualification	Desirable
Junior	One	Rs. 25,000/-+	Master's degree in Molecular	
Research		HRA per month	Biology Biotechnology Condi	Research experience
Fellow		per month	Biology, Biotechnology, Genetics and Plant Breeding, Physiology,	1
			Biochemistry or related Life	biology, preferrabley
			Sciences with NET qualification	in the area of yeast
			OR qualification	one or two hybrid
			Master's degree in Molecular	assays and transgeni validation of genes as
. "	w.		Biology, Biotechnology, Genetics	evidenced from
			and Plant Breeding, Physiology.	Fellowship/
			Biochemistry (Professional	Associateship /
-			Course).	Training/ other
я		*		engagements.
unior Research	One	Rs. 25,000/- + HRA per month	Master's degree in Molecular Biology, Biotechnology, Genetics	Research experience i
unior esearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics	Research experience i
unior esearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life	Research experience is molecular biology, ric transformation and CRISPR technique as
unior esearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology.	Research experience molecular biology, ric transformation and CRISPR technique as evidenced from
unior esearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular	Research experience is molecular biology, ric transformation and CRISPR technique as evidenced from Fellowship/
unior esearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics	Research experience is molecular biology, ric transformation and CRISPR technique as evidenced from Fellowship/
unior Lesearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology.	Research experience is molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other
unior esearch		Rs. 25,000/- +	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional	Research experience i molecular biology, ric transformation and CRISPR technique as evidenced from Fellowship/ Associateship/
unior Lesearch ellow	One	Rs. 25,000/- + HRA per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).	Research experience is molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.
unior lesearch ellow	One	Rs. 25,000/- + HRA per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).	Research experience is molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.
esearch ellow roject Title: R	One iceMetaSys	Rs. 25,000/- + HRA per month s: Understanding of	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach	Research experience molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.
roject Title: R anagement th	One	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular	Research experience is molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress
roject Title: R anagement th	One iceMetaSys	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular Biology, Biotechnology, Genetics	Research experience is molecular biology, rick transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress  Research experience is molecular biology, rick
esearch ellow  roject Title: R anagement th	One iceMetaSys	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology,	Research experience is molecular biology, rick transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress  Research experience is molecular biology, rick transformation, RNAi,
esearch ellow  oject Title: R anagement th	One iceMetaSys	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life	Research experience is molecular biology, rick transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress  Research experience in molecular biology, rick transformation, RNAi, basic bioinformatics
esearch ellow  oject Title: R anagement th	One iceMetaSys	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences	Research experience is molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress  Research experience in molecular biology, rich transformation, RNAi, basic bioinformatics analysis as evidenced
esearch ellow  roject Title: R anagement th	One iceMetaSys	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences	Research experience is molecular biology, rich transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress  Research experience in molecular biology, rich transformation, RNAi, basic bioinformatics analysis as evidenced from Fellowship/
unior Research Pellow	One iceMetaSys	Rs. 25,000/- + HRA per month  s: Understanding of the Biology Appro Rs. 25,000/- per month	Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences with NET qualification OR Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry (Professional Course).  of Rice Gene Network for Biotic and ach Master's degree in Molecular Biology, Biotechnology, Genetics and Plant Breeding, Physiology, Biochemistry or related Life Sciences	Research experience is molecular biology, rick transformation and CRISPR technique as evidenced from Fellowship/ Associateship / Training/ other engagements.  Abiotic Stress  Research experience is molecular biology, rick transformation, RNAi, basic bioinformatics analysis as evidenced

The interview will be held on August 9, 2018 at Room No-125, LBS Building, Pusa Campus, New Delhi - 110012

Terms and Conditions



## ICAR- NATIONAL RESEARCH CENTRE ON PLANT BIOTECHNOLOGY LAL BAHADUR SHASTRI BUILDING, PUSA CAMPUS, NEW DELHI – 110012 Website: www.nrcpb.org



- Age Limit: 35 years max. (5 years relaxation for SC/ST/OBC and woman candidates as per ICAR rules).
- 2. The positions are purely temporary, on a contractual basis and are initially offered for one year.
- 3. Candidates should finish their registration for interview before 12.00 noon.
- 4. The candidates must bring four copies of biodata (strictly in the format attached) along with original certificates and self-attested photocopies of each of the documents/ certificates and one recent passport size photograph.
- 5. No TA/DA would be given for appearing in the interview.
- 6. Only the candidates having essential qualifications would be considered for the interview.
- 7. Persons already in employment should bring "No Objection Certificate" from their present employer.
- 8. The decision of the Project Director of this Institute will be final and binding in all aspects.
- 9. The person employed will have no right to claim employment or engagement in ICAR at the end of the contract period.
- 10. In case of any disputes, it will be resolved within the jurisdiction of New Delhi Court only.

#### WALK IN INTERVIEW



### ICAR- NATIONAL RESEARCH CENTER ON PLANT BIOTECHNOLOGY INDIAN AGRICULTURAL RESEARCH INSTITUTE CAMPUS PUSA, NEW DELHI 110 012



#### 9.08.2018, 10 AM

Name of the position	No.	Emoluments	Essential qualifications	Desirable
Young Professional- I	One	15,000 rupees consolidated	BSc /BTech/MSc in Agriculture/Forestry/Life Sciences/Biotechnology	Research Experience in molecular biology techniques, plant transformation and tissue culture

The interview for the posts will be held on August 9<sup>th</sup>, 2018 at 10:00 AM in Room No -125, LBS Building, Pusa Campus, New Delhi 110012

#### Terms and conditions:

- 1. The minimum age is 21 years and maximum age 45 years
- 2. The positions are purely temporary and on contractual basis
- 3. The candidates must bring four copies of CV (strictly in the format attached) along with original certificates and self attested photocopies of each of the documents/ certificates, age proof and one recent passport size photograph.
- 4. No TA/DA would be given for appearing in the interview.
- 5. Only candidates having essential qualifications would be considered for the interview.
- 6. Persons already in employment should bring "No Objection Certificate" from their present Employer
- 7. The decision of the Project Director of the Institute will be final and binding in all aspects.
- 8. The person appointed will have no right to claim employment or engagement in ICAR at the end of the contract period.
- 9. In case of any disputes, it will be resolved within the jurisdiction of New Delhi Court only.



# ICAR- NATIONAL RESEARCH CENTRE ON PLANT BIOTECHNOLOGY LAL BAHADUR SHASTRI BUILDING, PUSA CAMPUS, NEW DELHI – 110012 Website: www.nrcpb.org



## Application Form for JRF/Young Professional- II/I

1. Name:								
2. Father'	's name			,				
3. Date of	f Birth:							
4. Addres	ss for correspondence							
<b>5.</b> e-mail:								
6. Catego	ry: SC/ST/General							
7. Educat	ional qualifications							
Degree	Board/University	Subject	Year	Marks obtained (%)				
10 <sup>th</sup>				obtained (70)				
12 <sup>th</sup>								
B.Sc.								
M.Sc.								
M. Tech								
Ph.D.		,						
8. Research Experience (Experience certificate from the previous employer required) 9. No of Publications								
I hereby d	eclare that the information furnished above is	true to the best of i	ny know	ledge.				
Signature								
Importan qualificati	t note: Please attach attested copies of the ma on, age and research experience.	rks sheet and certif	icates in	support of your				
Dotos			Sign	ature of Candidate				
Date:								