Application Form

(Please fill all the details in given format. All the information are necessary. Submission of incomplete information will lead to cancellation of application form)

Name of the Project and Post Applied for:

Affix self-
attested
passport
size photo

- 1. Name:
- 2. Fathers Name:
- 3. Date of Birth:
- 4. Marital Status:
- 5. Address for correspondence:
- 6. E-mail:
- 7. Contact telephone/Mobile No.:
- 8. Educational Qualifications:

S	Degree/Certificate	Board/University	Subject	Year	Marks %/
No.					OGPA
1	Ph.D				
2	MSc.				
3	BSc. (4/5 years)				
5	XII				
6	X				
8	NET/GATE (Year)				

Whether the undergraduate degree is of 3/4/5 years duration:-Whether the undergraduate and post-graduate degree is integrated degree:-

9. Details of work experience in molecular biology (molecular cloning, plant transformation, rice tissue culture techniques) specify publication (research paper, thesis) details for the same.

Desirable Skill	Research publication or supporting docume verification	ent for
Agrobacterium mediate genetic		
transformation of		
rice/soybean/mustard,		
Genome editing of plants		
Molecular analysis of transgenic		

plants	
other basic molecular techniques	
molecular cloning	

10. Research experience (MSc and PhD thesis title, Number of years & brief description of the research projects; Enclose relevant office orders & certificates):

MSs Thesis/ dissertation title	
Phd Thesis Title	

11. Publications: Complete citation of the publications should be given

S. No.	Paper Published	Accepted/ Published/ Communicated	Imapet Factor
1.			
2.			
3.			

- 12. Name & contact information of two Referees:
- 13. Any other relevant information:

I hereby declare that the information furnished above is true.

Signature of Applicant

Important note:

- 1. Incomplete application will be rejected. Please specify the project and post name properly.
- 2. Please attached attested copies of the mark- sheet and certificates in support of your qualification, age and research experience
- 3. Application should be neatly typed on separate white paper following the above application format