Application Format for the position of 'JRF'

S. No.	Name of the Project	Post	
1.	DST funded project on "Identification of novel genomic regions governing resistance against recently evolved devastating stripe rust pathotype 238S119 in unexplored durum wheat landraces from southern India"	Junior Research Fellow	Paste recent passport-size photograph.

1.	Full Name (In Block letters)	
2.	Father's Name	
3.	Date of Birth (DD/MM/YY)	
4.	Age as on date of Interview	
5.	Address with pin code {a. Permanent address and b. For communication}	
6.	Mobile No.	
7.	E-mail Address	
8.	Sex	
9.	Marital status	
10.	Whether belongs to SC/ST/OBC/General (Attach proof)	

11. Details of Educational Qualification from 10th onwards (Attach attested copies of certificates)

Degree	Board/University	Year of passing	Maximum marks	Marks obtained	Percentage

12. Details of Experience (include experience of one year and above only, attach the proof)

S. No.	Position held	Employer	Period (from)	Period (to)	Total experience

13. Details of publications (only published research papers with proof):

14. No objection certificate from present employer:
15. NET/GATE qualification: Yes/No
16. Additional information, if any:
17. Self-declaration regarding truthfulness in application:
Ihereby declare that all statements made in the application are true/ correct to the best of my knowledge and belief. In the event of any information being found to be false or incorrect, my candidature/appointment may be cancelled without any notice.
Date & Place Signature Full name of the Candidate

DECLARATION

I
Or
I declare that I am related to the following individual(s) employed in ICAR/IARI, New Delhi, whose name(s), designation, nature of duties and relationship with me is furnished below.
Name:
Designation:
Institute/Organization:
Nature of duties:
In the event of the above-cited information is found to be incorrect or concealing any facts, my candidature to the interview/ selection to the post is liable to be cancelled.
Date and Place
Signature
Full Name of the Candidate