Instructions to Candidates

Duly filled Biodata in the <u>specified format</u> must be submitted for consideration during the interview.

- > Strictly avoid all <u>CAPITAL Letters</u>, even for your name.
- > All the details must be filled in completely, and fields not applicable should be clearly stated as NA.

Delete all the instructions in CV format when you will be submitting the CV at the time of the interview.

Biodata for Application for the Post of Research Fellow

Personal Details	Personal Details						
Name	(Surname)_	(Name)	(Middle Name)				
Birth Date	(DD)/ (MM)/	(Y)					
Residential							
Address							
Mobile no.							
Email							

Educational Qualification: Degrees obtained give details starting from Bachelor's Degree to Highest degree (Highest degree on TOP of the list)

Degree (Passing Year)	Institution & University (Add more columns if required.)	Filed(s) of specialization	Marks Obtained %
Any other			
Master			
()			
Bachelor			
()			

Dissertation / Training during Graduation / Post-graduation

Project-wise brief decryption of outcome/ key highlights Should Not Exceed 150 Words.

(Add more columns if required, starting from the most recent on Top of the list.)

(Add more columns in required, starting from the most recent on Top of the list.)
Project 1 - Start (Month/ Year) - End (Month / Year)
<u>Title of the Project</u>
Name of Mentor:
Institution / Organization
Outcome/ key highlights:
Project 2 - Start (Month/ Year) - End (Month / Year)
<u>Title of the Project</u>
Name of Mentor:
Institution / Organization

<u>Research Publications</u> in peer-reviewed journals ONLY. Most Recent Publications should be on the TOP of the list.

No	Title of the paper, (Year), Journal Name, Volume, Page no's	PubMed-ID & DOI
1		

2		
3		
ah Taahuinusa Daré		amical (Add more columns if required)
Techniques - Pen		Proficient and have firsthand experience (months /years)
Immunohistochemistry	(IHC)	
Enzyme-linked immune assay (ELISA)	osorbent	
DNIA / DNIA systemation	fuana bunasa	
DNA / RNA extraction and animal tissues (fre Specify the method us	esh / fixed).	
PCR & Quantitative P0 qRT-PCR / qPCR)	CR (both	
Next-gen sequencing preparation for the sa		
Any other techniques		
)ata Management & S	tatistical Pac	kages used (Keep the correct option):
Software's		prrect option
Excel		/ Proficient but not using currently / Proficient & Currently Using.
SPSS	Never used	/ Proficient but not using currently / Proficient & Currently Using.
R-based Packages	Never used	/ Proficient but not using currently / Proficient & Currently Using.
	l	
Academic Honors / S	cholarships /	Prizes (Most recent should be on Top of the list)
		nore columns if required)
Referees (Provide deta	ails of at least	t 2)·
tereres (i rovide dete	ans or at icas	Referee 1
Name		
Designation		
Institutional		
Affiliations & Addres	S	
Contact no.		
Email Primary Email- Alternative		
Email- Aiternative		
		Referee 2
Name		
Designation		
Institutional		
Affiliations & Addres	S	
Contact no.		
Email Primary Email- Alternative		