

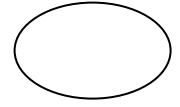


आर्यावर्त बैंक

Aryavart Bank

RECRUITMENT PROJECT-CRP-RRB-XI-2022

BIO-DATA



(Use additional A4 paper, if required for any of the column mentioned herein below)

Post: Officer Scale- I & Office Assistant (Multipurpose)

NAME:				
FATHER'S /HUSBAND'S NAME:				
ROLL NO.:		CATEGORY:		
ADDRESS (PRESENT):				
ADDRESS (PERMANENT):				
DATE OF BIRTH:				
MOBILE NO.:		E-MAIL ID:		
EDUCATIONAL QUALIFICATIONS:				
Sr. No.	Qualification	Place of study	Years of Passing	% Marks/ Grade
1.	10 th			
2.	12 th			
3.	Graduation			
4.	Post-Graduation			
5.	Professional qualification (if any)			
Whether you have been convicted by any court of law at any point of time / any ongoing criminal case pending against you, anywhere. If yes, please provide details.				
IF CURRENTLY EMPLOYED PLEASE PROVIDE NAME OF EMPLOYER AND PRESENT DESIGNATION (PLEASE ALSO ENCLOSE NOC FROM CURRENT EMPLOYER)				
PREVIOUS EXPERIENCE				
HOME STATE:		MOTHER TONGUE:		
POST/S ALREADY APPLIED FOR				
INTERVIEWS ALREADY ATTENDED OR TO BE ATTENDED WITH DATES				
JOBS ALREADY QUALIFIED (PENDING APPOINTMENTS)				
LANGAUGE PROFICIENCY:				
Sr. No.	Read	Write	Speak	
1.				
2.				
3.				

Declaration:

I have acumen/interest to work in rural areas and I understand that I will be posted anywhere across the command area of Aryavart Bank including rural areas. I shall declare from time to time to the Bank whenever I apply for other jobs and failing to comply this may disqualify my appointment or/and NOC will not be issued for such undeclared appointments/applications as above.

I do hereby declare that all the above information furnished by me are true and correct to the best of my knowledge.

I am also aware that my services are liable to be terminated if it is revealed at any time after my appointment that information given and particulars furnished by me anywhere including on this bio data form & its enclosures are materially incorrect/false or they are willfully suppressed by me.

Date :

Place:

Candidate's Signature

INSPECTING/CHECKING OFFICER