

Application For Data Entry Operator
NATIONAL AYUSH MISSION , HARYANA(ROHTAK)

1. Application for the post of :- _____
2. Name of the Candidate :- _____
3. Father's/Husband Name :- _____
4. Sex :- _____
5. Date of Birth :- _____
(DD/MM/YYYY) :- _____
6. Age as on 01-03-2021 :- Years _____ Months _____ Days _____
7. Category to which belongs:- _____
(Proof to be attached)
8. Mobile No. :- _____
9. E-mail Id- :- _____
10. Permanent Address :- _____
(Attach any two:Ration Card,
Domicile certificate, Aadhar card etc.): _____ PIN CODE
11. Correspondence Address: _____
_____ PIN CODE

Paste Passport
Size Photo Here

12. Educational/Professional Qualifications:

Examination Passed	Board/ Universit	Year of Passing	Maximum Marks	Marks Obtained	% age of marks	Division	Subject
10 th							
10+2							
Graduation Degree/Diploma as per essential qualification mentioned							

13. Total Experience (if any) : Year(s)_____Month(s)_____Day(s)_____

Name of Institution/ Organization	Designation	From	To	Pay/Salary/ Honorarium Per Month	Total Period

14. Self attested copies of S.No. 12&13 to be attached here with otherwise form will be treated as incomplete and rejected.

15.Details of Documents and no. of total pages attached:

I vi
ii vii
iii viii
iv ix
v x

16. Declaration : I hereby declare that:-

1. All statements made in this application form are true, complete and correct to the best of my knowledge and belief. In the event of any information being found false or incorrect, or ineligibility being detected before or after the interview/selection/appointment, my candidature may be cancelled and action can be taken against me by the appropriate authority.

2. I have read the provisions in advertisement carefully and I hereby undertake to abide by them. I fulfill all the conditions of eligibility regarding age limits, educational qualifications etc. prescribed in the advertisement and other relevant rules and instructions.

3. I have never been convicted by any criminal court.

Date: _____

Place: _____

Signature of the Candidate