



राष्ट्रीय पशु जैव प्रौद्योगिकी संस्थान
National Institute of Animal Biotechnology

An autonomous Institute of the Department of Biotechnology, Ministry of Science and Technology, Govt. of India
D. No. 1-121/1, 4th and 5th Floors, Axis Clinicals Building, Miyapur, Hyderabad, Telangana, India - 500 049
Web: www.niab.org.in



Advt. No. NIAB/4/2015
Application for engagement of Consultant (Engineering)



(To be filled in by office):

Application No:

APPLICATION FORM

Assignment/Position applied for: _____

Paste recent passport size self-attested photograph. The signatures should be across the face of the photo so that half of them are on the application and the other half on the photo.

1. NAME OF THE APPLICANT: _____

2. DATE OF BIRTH: _____

3. FATHER'S/HUSBAND'S NAME: _____

4. CURRENT RESIDENTIAL ADDRESS:
(With contact number & email):

.....
.....
.....
.....

5. **EDUCATIONAL QUALIFICATIONS:**

Class/Degree/	Year of passing	Board/Univ	Percentage of marks & Division

6. CHRONOLOGICAL DETAILS OF EMPLOYMENT: (In descending order)

S. No.	Organisation	Designation	Last Pay-Band with Grade Pay	* Nature of experience

* attach separate sheet, if required

7. Total duration of employment in Government or Autonomous organization under Central Government in PB-4 at any Grade Pay or equivalent in PSU/Autonomous bodies from _____ to _____.

Duration _____ Years _____ months.

8. Duration of employment in Government or Autonomous organization under Central Government in PB-3 with Grade Pay 7600 or their equivalent Pay-Bands / Grade Pays in PSU/Autonomous bodies from _____ to _____.

Duration _____ Years _____ months.

9. Any additional information in support of your candidature

.....

.....

.....

.....

.....

10. I _____ hereby declare that the above submissions are true to the best of my knowledge and belief and no material information is concealed therein. In case any of the above are subsequently found false/untrue my employment shall stand terminated automatically.

Date:

Place:

Signature of the Applicant.