**Maharashtra Animal & Fishery Sciences University,**

**Futala Lake Road, Nagpur-440 001.**

**Mumbai Veterinary College, Parel, Mumbai-400 012.**

**For Temporary Appointment on the ICAR Sponsored Project** on **“AICRP on Post Harvest Engineering &Technology” the qualified candidates for below mentioned posts are invited for Walk-In-Interview along with the information in the given prescribed format “Appendix-A” at Mumbai Veterinary College, Parel, Mumbai-400 012 on 30.06.2022 at 09.00 am.**

**Age limit as per Government Rules.**

**Candidates should report with their original certificates/Testimonials and one set of Xerox copies alongwith application in Appendix-A format at 10:00 am positively**

**“AICRP on Post Harvest Engineering &Technology” Qualified candidates for below mentioned posts are invited for**

**Walk-In-Interview**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.**  **No** | **Name of the post** | **Scale of pay** | **No. of**  **posts** | **Qualification** | **Nature Of work** |
| 1 | **Senior Scientist**  (Veterinary Science) | 15600-39100  (Grade Pay 8000/-)  [Payment will be given on Consolidated Pay] | 1 | **Qualification Essential**:  Doctoral degree in the discipline of Livestock Product Technology / Veterinary Public Health/ Meat Science & Technology/ Food Hygiene & Public Health including relevant basic sciences with 8 years experience in the relevant subject as scientist/ lecturer/ extension specialist having made contribution to research/ teaching/ extension education as evidenced by published work/ innovations **OR** Doctoral Degree in the relevant subject including relevant basic sciences with 8 years experience of high quality post doctoral research in an institution of repute, evidenced by publications in high impact/ renowned journals. Desirable specialization and relevant research experience in the said discipline | **1)** He/She shall be responsible for maintenance, management & proper utilization of laboratories equipment& store etc.**2)** Plan, execute the research work as per the technical programme of the project. **3)** Supervise & co- ordinate the research work of the sub ordinate & report to Principal Investigator.  **4)** He/She shall be responsible for developing the newer technologies regarding a utilization of slaughter house waste product & development and design of model for retail outlet.  **5)** Preparation of progress report of the project. **6)** Perform such other duties as may be conferred or imposed on him/her by Principal Investigator. |
| 2 | **Scientist**  (Veterinary Science) | 15600-39100  (Grade Pay 6000/-)  [Payment will be given on Consolidated Pay] | 1 | Master’s degree in the discipline of  Meat Technology / Livestock Product Technology/ Veterinary Public Health/Agricultural Processing Engineering-(Dairy/Meat/Fishery) | 1) He/ She shall be responsible for research related to risk assessment, food safety aspect.  2) He/She shall be responsible for planning & execution of research work as per technical programme.  3) Assistance to Senior Scientist to execute of research work.  4) Perform such other duties as may be conferred or imposed on him/her by Principal Investigator. |
| 3 | **Scientist**  (Veterinary Science) | 15600-39100  (Grade Pay 6000/-)  [Payment will be given on Consolidated Pay] | 1 | Master’s degree in the discipline of  Veterinary Microbiology/ Veterinary Public Health/ Food Hygiene & Public Health. | 1) He/ She shall be responsible for research related to risk assessment, food safety aspect.  2) He/She shall be responsible for planning & execution of research work as per technical programme.  3) Assistance to Senior Scientist to execute of research work.  4) Perform such other duties as may be conferred or imposed on him/her by Principal Investigator. |
| 3 | **Technical** (T-I) | 21,700 +  DA + HRA  [Payment will be given on Consolidated Pay] | 1 | Matriculate / 12th Science pass with atleast one year certificate from a recognized institution in the relevant field. **OR**  Graduate candidates of any field of science will be preferred. | Maintenance of laboratory equipments neat & clean, helps scientist in research work, handling of samples, chemicals, galsswares, different records etc., preparation of Microbiological media, sterilization of glasswares etc. |

1. The above posts are purely on contract basis & upto termination of the project or may be terminated earlier. **NO TA/DA** is admissible for attending the interview.
2. The candidate should follow all the guidelines related to prevention of Covid-19 issued by Govt. of Maharashtra / Govt. of India.

Sd/-

**(Dr. R.J. Zende),**

Principal Investigator,

“AICRP on PHET” Dept. of VPH,

Mumbai Veterinary College, Parel, Mumbai-12.

**Cell No. 09969625744**

Affix Passport Size Photograph

**APPENDIX “A”**

**Application for appointment in the “All India Coordinated Research Project (AICRP) on Post Harvest Engineering &Technology” implemented in the Dept. of Veterinary Public Health, Mumbai Veterinary College, Parel, Mumbai - 12**

1. **Name of the candidate :**
2. **Post for which applied :**
3. **Sex :**
4. **Date of Birth :**
5. **Age as on 30th JUNE, 2022 :**
6. **Address for Correspondence :**
7. **Phone No. / Mobile /Email ID :**
8. **Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr No** | **Degree Completed** | **University** | **Year** | **CGPA/Percentage of marks obtained** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Thesis Title (If any):**

1. **Experience if any**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr No** | **Post Held** | **Pay** | **Organization** | **Period** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

1. **List of Publications:**
2. **Additional information if any:**

**Signature of Candidate**

**The above application typed on plain paper along with brief bio- data and one set of attested copies of**

**Certificates should be submitted at the time of interview.**