**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.**