KRISHI VIGYAN KENDRA, SONAPUR-GADCHIROLI Dr. PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA INTERVIEW under AgroMet Units (DAMUs) at KVK, SONAPUR-GADCHIROLI

List of Eligible Candidates appear for interview for the post Subject Matter Specialist (Agrometerology)

1	Dr. Vishakha Bhimrao Pohare
2	Manesh Pundlikrao Yadulwar
3	Sachin Yadavrao Wankhede
4	Suraj Satish Misal
5	Yadav Eknathrao Kadam
6	Ashok Dnyaneshwar Nirwal
7	Naresh Pirajee Buddhewar
8	Sachin Ramrao Patil
9	Amrendra Ram Yadav
10	Dr. Pramiti Kumar Chakraborty
11	Sapana Rajaram Kannake
12	Vaishali Ramesh Dandage
13	Abhijit Laxmikant Uparkar
14	Nehal Rajendra Mendhekar
15	Sachin Venkatrao Phad
16	Dattatraya Fakirba Shinde
17	Ram Anandrao Rajitwad
18	Amol Manohar Kale
19	Venkat Ashokrao Dakanwale
20	Miss Kiran prakashrao Gondse

Terms and Conditions

- 1. The eligible candidates should present at Krishi Vigyan Kendra, Sonapur-Gadchiroli on dated 11th February 2019 at 9.30 am sharply for interview.
- 2. The certificates of candidates have to produce in original at the time of Interview along with one set of attested copy of documents for submission to the verification committee.
- 3. No TA/DA shall be paid to the candidates appearing for the Interview.
- 4. The selected candidates will be required to give an undertaking on stamp paper worth Rs. 100/that he/she will not leave job during the appointment period and shall complete the assignment and he/she will not claim for appointment on regular basis.
- 5. The candidate will not have any claim for his/her continuation of service as well as claim for regular establishment in the service of Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola.
- 6. The University reserves right to reject one or all the applications at his discretion without giving any reason thereof.
- 7. Misconduct/ misbehavior in any manner may result into cancellation of candidature.
- 8. Canvassing in any form will render the candidate disqualified for the post.

Programme Coordinator Programme Coordinator Register Vigyan Kendra Ksonapur-Gadchiroli