DR. PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA



VASANTRAO NAIK COLLEGE OF AGRICULTURAL BIOTECHNOLOGY



Waghapur Road, Yavatmal - 445 001 (Maharashtra)

No. AD /VNCABT/RGSTC-Chitosan Project/Advertise/ 1216/2022

Date:- 07 / 12 /2022

Advertisement for Recruitment of Young Professional-II.

Online Interviews for the positions Young Professional-II under RGSTC Mumbai sanctioned ad-hoc project "Biologically synthesized chitosan nanoparticles as potent bio-stimulant for increasing soybean productivity" will be conducted on dated 22/12/2022 at 11.00 am onwards at the Vasantrao Naik College of Agricultural Biotechnology, Waghapur Road, Yavatmal. Eligible candidates have to submit duly signed applications in prescribed proforma given below along with scanned copies of all testimonials/documents concerned with the eligibility on email advncab@pdkv.ac.in before 20/12/2022 up to 15.00 Hrs.

Documents required: i) Date of birth ii) Educational Qualifications, SSC and above iii) Experience Certificate (If any) iv) Reprints of research paper published (If any) v) No objection certificate of the employer, if employed

Last date for submission of application form 20.12.2022 up to 15.00 Hrs.

Only shortlisted candidates will be called for online interview. Shortlisted candidates will be communicated further details regarding process of interview. Selected candidates have to provide one set of xerox copies and also have to produce original testimonials/documents for verification. If any candidate fails to provide original testimonials/documents his/her appointment will be treated as cancelled and next waitlisted candidate will be appointed for the post.

S.N.	Name of Post	Total Post	Essential Qualification
1.	Young Professional-II		MSc in Biotechnology/Agril.
			Biotechnology/Crop Physiology

Job Description:

He/She will have to work in proposed laboratory work, supervise the field trials, taking up the
observations, keeping records, time to time computer work of the project and other project related
activities.

Emoluments:

1) Young Professional-II: Fixed emoluments will be given Rs. 35,000/- per month consolidated fixed pay.

Other Conditions:

- No interview call letters will be sent to candidates. Only shortlisted candidates will be communicated by Email/WhatsApp about process and schedule of interview.
- The appointment will be not exceeding than 11 months. Selected candidates shall not have any claim for regular appointment under Dr. PDKV, Akola.
- 3. The incumbents shall have to join assignment within ten days from the date of issue of the order, failing which the order shall be treated as cancelled. They shall have to produce all relevant certificates in original to the concerned officer for verification.
- 4. The consent letter will stand terminated after completion of project.
- 5. The selected candidate will have to sign the terms and condition on bond of Rs. 100/- stamp paper at me time of joining.

- 6. The incumbents so engaged, shall be liable for discontinuation at any time without any notice on account of unsatisfactory work or any other valid ground.
- 7. The decision of Associate Dean, VNCAB, Yavatmal shall be final and binding on the applicants and reserve the right to cancelled recruitment process or part of process or any post at any stage of advertisement.
- 8. The incumbent shall have to give one-month prior notice, failing which one month pay will not be drawn or a pay for the period for which such notice falls short. In the event they leave/resign the assignment before the expiry of the tenure.
- 9. Canvassing and bringing pressure in any form for short listing, interview and employment will be a disqualification and barred from selection process.
- 10. Other terms and conditions as per existing norms of the university/RGSTC.

Proforma of application: Attach your application as per the proforma provided with this advertisement.

Upload your pdf format application containing your recent passport photograph on above given mail.

Associate Dean,

Vasantrao Naik College of Agril.

Biotechnology, Yavatmal