

DEPARTMENT OF BOTANY, SIKSHA BHAVANA (INSTITUTE OF SCIENCE) VISVA-BHARATI, SANTINIKETAN

NOTIFICATION

Ph.D. ADMISSION TEST-2022 IN BOTANY Course Code: 332

Applicants are advised to note the following points regarding the Ph.D. Admission Test in Botany:

- 1. Date of the Admission Test: **10.08.2022 (Wednesday)** in **OFFLINE MODE** (Written) and **18.08.2022 (Thursday)** in **OFFLINE MODE** (Interview for Qualified Candidates)
- 2. Time: 11.00 am to 1.00 pm (duration: 2 hours)
- 3. Venue: **Department of Botany**, Siksha-Bhavana, Visva-Bharati, Santiniketan.
- 4. Candidates must report at the Department of Botany **ONE AND HALF hour** before the examination to collect the **ADMIT CARD**. Candidates should enter the Examinations Hall(s) at least **15 minutes** before the commencement of the examination.
- 5. Candidates should bring with them a copy of their respective **application form**, an original Government issued **photo identity card** (Aadhar Card / Voter Card / Passport / Driving license), and a blue or black ball pen for examination.
- 6. Full marks: 100. There will be Fifty (50) Multiple Choice Questions, each carrying two (02) marks. For each wrong answer, 0.5 marks will be deducted.
- 7. Syllabus: Research Methodology and UGC-approved Postgraduate Botany Syllabus
- 8. No electronic gadget (including Mobile and Smart-watch) is allowed in the Examination Hall.
- 9. **Helpline numbers:** Prof. N. C. Mandal (9434016026); Dr. Jnanendra Rath (8240071294); Dr. Soma Sukul (98360 62496)
- 10. **Helpline email:** narayanchandra.mandal@visva-bharati.ac.in; jrath@visva-bharati.ac.in; soma.chunari@visva-bharati.ac.in
- 11. All must **follow COVID-19 protocol** as prescribed by the authority.
- 12. Candidates are advised to visit the University's admission-related website frequently for necessary updates regarding **Merit List Publication** and Admission dates. No phone calls in this regard will be entertained.

Dated: July 25, 2022

(**Prof. S. R. Biswas**) Head, Department of Botany, Visva-Bharati, Santiniketan

R. POONCH