

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



NOTIFICATION

PhD ADMISSION TEST-2023 IN CHEMISTRY

Course Code: 333

An Offline PhD Entrance Test (PET) in Chemistry for the applicants (*candidates who will have to appear for the Written Entrance Test based on the information supplied by the candidates in the respective application forms only*) has been scheduled to be held on the **27th of July 2023** (Thursday) from 11.00 am onwards. The applicants are advised with this to note the following points carefully:

1. Date of the Admission Test: **27.07.2023 (Thursday)**
2. Time: **11.00 am to 12.30 pm** (duration of 1 h and 30 min), Full marks-**100**
3. Venue: **Department of Chemistry, Siksha-Bhavana, Visva-Bharati, Santiniketan.**
4. Candidates should enter the Examinations Hall(s) **at least 30 minutes** before the commencement of the examination.
5. Candidates should bear a copy of their respective **application form, a photo identity card** (either Aadhar Card or Voter Card or Passport or Driving licence only) in the original, and a blue or black ball pen for examination purposes.
6. No electronic gadget (including Smart-watch) except a non-programmable calculator is allowed at the Examination Hall.
7. There will be **Multiple Choice Questions** with Full-Marks of 100 (50% from the Research Methodology and 50% from the subject).
8. Syllabus: **UGC-approved Chemistry Masters Syllabus and Research Methodology.**
9. **Helpline numbers (Time: 10 am – 6 pm):** 9433868381 / 7679388443 / 8670958879
10. Helpline emails: vbchemadm7@visva-bharati.ac.in, visvabharatichem@gmail.com
11. **Candidates who will qualify for the PET and those who are already qualified (exempted from PET) will have to appear before the Departmental Research Committee (DRC) for an interview physically. The date and time for the DRC will be intimated later on.**
12. Candidates are advised to visit the University Website frequently for necessary updates.

19.07.2023

(Prof. Dr. Goutam Brahmachari)
Head, Chemistry Department
Visva-Bharati, Santiniketan