Guidelines for Conduct of Lab Examination of Lab Courses of B.Sc. Programme
In old Scheme

Dear Learner

In view of the prevailing COVID pandemic situation, the School of Sciences will conduct a written examination for the B.Sc. Laboratory courses in Chemistry (CHE-03L, CHE-07L, CHE-08L, CHE-11L, CHE-12L, AEC-01L, Life Sciences (LSE-04L, LSE-08L, LSE-11L, LSE-14L) and Physics (BPHL-103/PHE-03(L), PHE-08L, PHE-12L) from 22nd September to 24th September, 2021. Please note the following:

Eligibility for appearing in the examination

You are eligible to appear in these Examinations if:

- 1. you have taken admission in the B. Sc. programme in July, 2018 or earlier;
- 2. you are also eligible for appearing in June, 2021 Term-end theory examinations as per SED records; and
- 3. you are also eligible if you have failed in any of the Laboratory courses in the examinations conducted earlier.

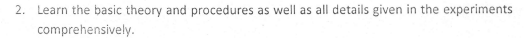
Conduct of Examination and Pattern of Question Papers

- The Examination would be conducted at designated centres and you will be informed in advance about your Examination Centre.
- The duration of each Examination will be 1 hour for a 4-credit course and 30 minutes for a 2-credit course.
- All question papers will be objective type.
- The maximum marks are 50 for a 4-credit course and 25 for a 2-credit course. Each question would carry 2 ½ marks.
- For a 4-credit course you will be required to attempt 20 questions out of 25 and for a 2-credit course, 10 questions out of 15.

How to prepare for the Examinations

All question papers will be based on the printed materials of Laboratory courses sent to you. If printed course materials are not available with you, these may be accessed from e-Gyankosh. You are advised to:

1. Study thoroughly the printed course materials of the Laboratory Courses that have been sent to you.



3. Study the Observation Tables, sources of errors, etc. given in each experiment.

The schedule of examinations is given in the Annexure.

Our best wishes are with you.

Faculty, School of Sciences