# 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 22<sup>nd</sup> March to 24<sup>th</sup> March, 2021**. <u>Please note the following</u>:

### 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 January, 2018 or earlier;
- 2. you are also eligible for appearing in February, 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 on 20<sup>th</sup> and 21<sup>st</sup> October, 2020.

### **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.

- 2. Learn the basic theory and procedures as well as all details given in the experiments comprehensively.
- 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** 

## **BSc PROGRAMME**

## DATE SHEET FOR EXAMINATION OF LABORATORY COURSES

Date: 22-03-2021, (22<sup>th</sup> March, 2021)

# **Life Sciences**

Session I: 10:00 am to 1:30 pm

10:00 am to 11:00 am	LSE-04L
11:15 am to 12:15 pm	LSE-08L
12:30 pm to 1:30 pm	LSE-11L or LSE-14L

Date: 23-03-2021, (23<sup>rd</sup> March, 2021)

## **Physics**

Session I: 10:00 am to 1:30 pm

10:00 am to 11:00 am	BPHL-103/PHE-3(L)
11:15 am to 12:15 pm	PHE-08L
12:30 pm to 1:30 pm	PHE-12L

Date: 24-03-2021, (24<sup>th</sup> March, 2021)

# **Chemistry**

Session I: 10:00 am to 1:30 pm

10:00 am to 10:30 am	CHE-03L
10:45 am to 11:15 pm	CHE-07L
11:30 pm to 12:00 noon	CHE-08L
12:30 pm to 1:30 pm	CHE-11L

# Session II: 2:30 pm to 4:15 pm

2:30 pm to 3:30 pm	CHE-12L
3:45 pm to 4:15 pm	AEC-01L