# Guidelines for the Conduct of Lab Exam on 25<sup>th</sup> September, 2021 (CPLT and PGDAC Programmes)

#### Dear learners.

For all of you who have not been able to complete the practical work of various courses of the Certificate Programme in Laboratory Techniques (CPLT) and Post Graduate Diploma in Analytical Chemistry (PGDAC) Programme due to the continuing COVID pandemic situation, Similar to the laboratory exam conducted earlier, a written lab exam will be held on 25<sup>th</sup> September, 2021 for the following lab courses as per the schedule given.

	Name of the Programme	Lab Courses (2 Credits each)				Date and Session of Exam
1	Certificate Prog. in Laboratory Techniques	CLTL-101	CLTL-102	CLTL-103	CLTL-104	25 <sup>th</sup> Sept., 2021 10:30 A.M. to 12:30 P.M.
2	P G Diploma in Analytical Chemistry	MCHL-001	MCHL-002	MCHL-003	MCHL-004	25 <sup>th</sup> Sept., 2021 02:30 P.M. to 04:30 P.M.

## Eligibility for Appearing in the Examination

PGDAC Prog.: If you have taken admission in Jan/July 2018 or Jan/July 2019 or Jan/July 2020

CPLT Prog.: If you have taken admission in Jan/July 2019 or Jan/July 2020 or Jan 2021

- If you were eligible for appearing in August, 2021 Term-end theory examinations as per the SED records; and
- If you have failed in any of the lab exams conducted earlier (Oct, 2020 and March, 2021).

## 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.
- All the question papers will be multiple choice (objective) types.
- The duration of each examination will be **30 minutes for a 2-credit course**.
- The maximum marks are **25 for a 2-credit course**. Each question would carry 2½ marks.
- You will be required to attempt 10 questions out of 15 for a 2 credit course.

## How to Prepare for the Examination

All the 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:

- Study thoroughly the course materials of the Laboratory Courses that have been sent to you.
- Learn the basic theory and procedures as well as all the details given in the experiments comprehensively.
- Study the Observation Tables, sources of errors, etc. given in each experiment.

Our Best Wishes are with you.

### **Contact:**

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