

**RAMANANDA COLLEGE**  
**BISHNUPUR, BANKURA**  
**DEPARTMENT OF PHYSIOLOGY**

**B. Sc. 3<sup>rd</sup> Semester (Hons.) Practical Examination-2021-2022**

**Course Code: SH/PHY/304/GE-3**

**Course Title: Environmental Pollution and Human Health Lab.**

**Paper Code: 32524**

**F.M: 15**

**Times: 2 Hours**

**Answer all the questions.**

1. Mention the reagents, procedure and calculating formula for the measurement of dissolved oxygen in water by Wrinkler's method. Write the significance of estimating dissolved oxygen.  
3+8+2+2=15

**Instructions:**

- a) First Page of the Answer script should contain Name, Semester, Subject, UID, Paper Code, Course Code/ID and Course Title. For details see below. Also a model format is circulated in your respective WhatsApp group.
- b) First write the questions with part marking then write your answer.
- c) Submit answer script to **rncphysiology@gmail.com** as a single PDF file attachment within 21.01.2022 at 12 noon.
- d) Write the name of the PDF file as **YOUR NAME\_COURSE CODE\_COURSE TITLE\_JAN 2022**. Course Title and Course Code is available from question paper.
- e) The Subject of the e-mail will be the same like the name of PDF file i.e., **YOUR NAME\_COURSE CODE\_COURSE TITLE\_JAN 2022**.

Answering format

**RAMANANDA COLLEGE**  
**BISHNUPUR ☆ BANKURA**

**UG PRACTICAL EXAMINATION – 2021-2022**

Name: \_\_\_\_\_ Semester: \_\_\_\_\_  
Subject: \_\_\_\_\_ UID: \_\_\_\_\_  
Course ID: \_\_\_\_\_ Course Code: \_\_\_\_\_  
Course Title: \_\_\_\_\_

-----