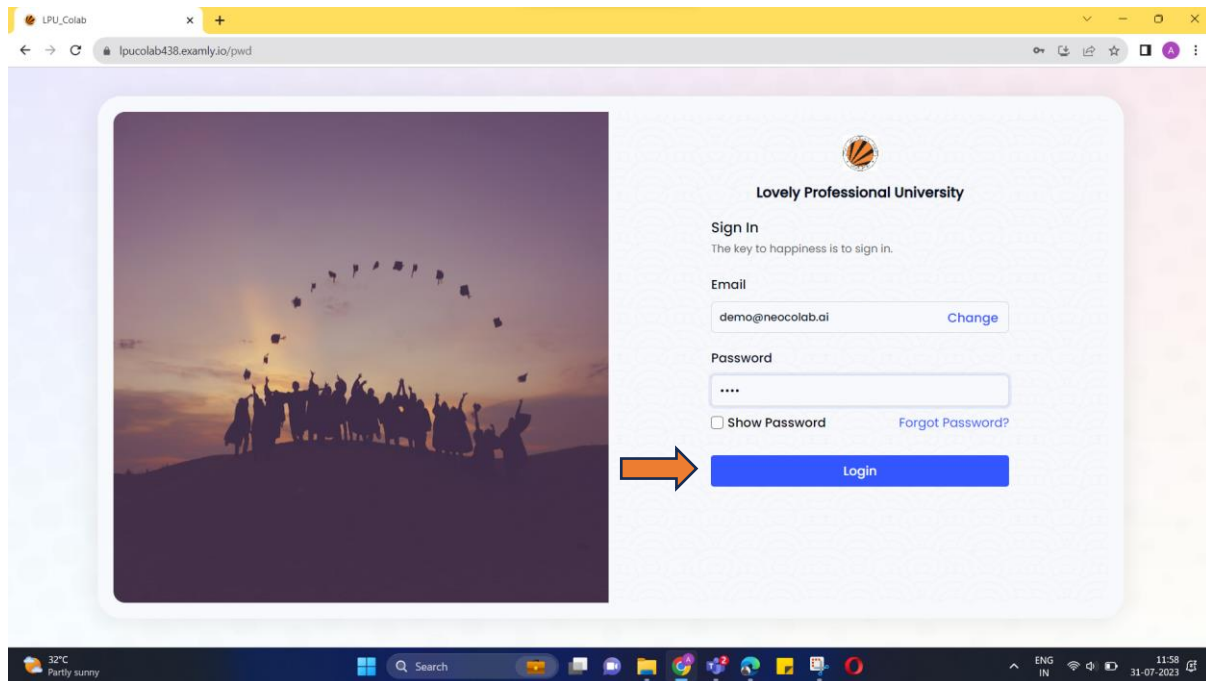


LPU Student Side User Manual

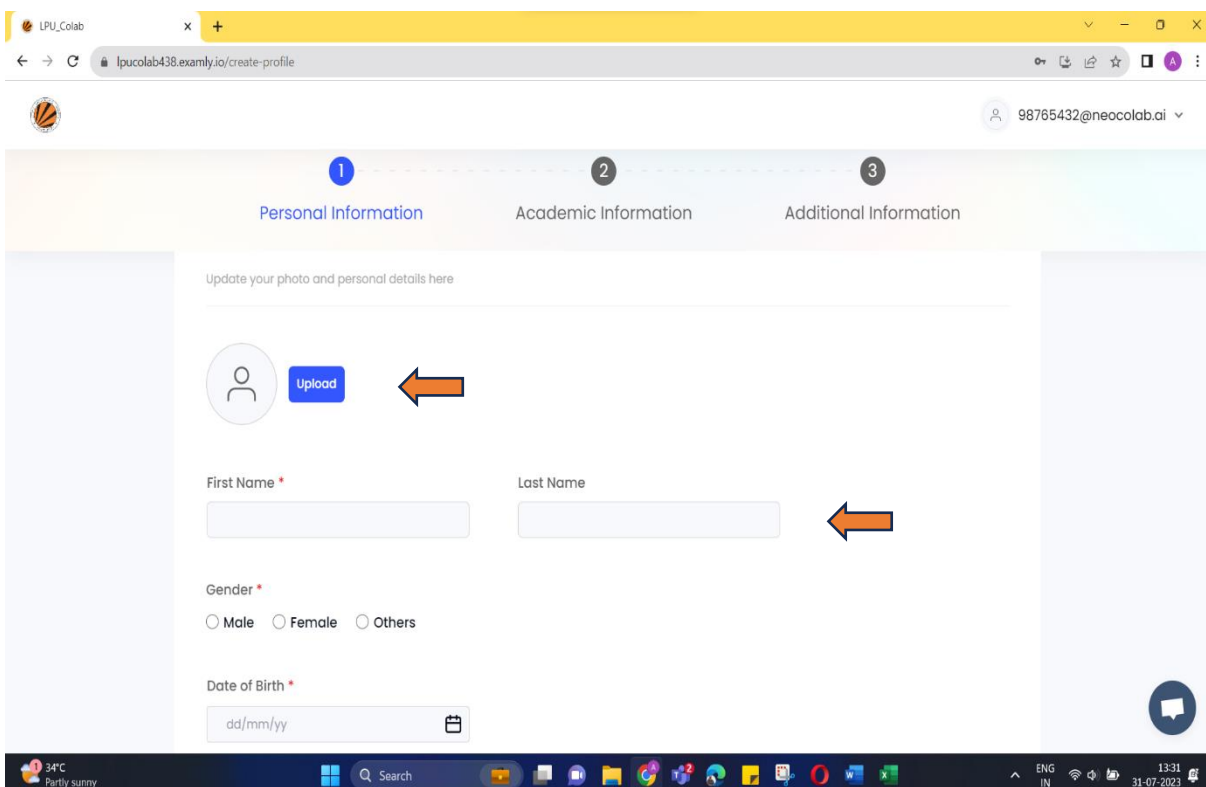
URL: <https://lpucolab438.examly.io/login>

Enter the above-mentioned URL for logging into the platform.

Step1: Enter your official mail ID & password and click login.



Step 2: Upload your professional picture and enter the details requested.



Step 3: Enter your official email ID and click “Submit” to publish your profile. (Only then you can access the platform).

1 Personal Information 2 Academic Information 3 Additional Information

Registration Number (or Number / Seat Number) *

98765432

Additional Information

Update your Additional details here

Enter Your Official Lpu Email Id (other Ids Will Be Rejected) *

ashok.98765432@lpu.in

Submit

Step 4: Click “Profile” to change your password.

Search

98765432@neocolab.ai

Profile Logout

My Labs

Sort By Filters

Labs & Badges

Labs Enrolled 2

Labs Completed 0

Badges 0

Super Badges 0

CSE202_Object Oriented Programming Course

Enrolled, Not Started 0%

89 Assessment -- Practice Test

24 Jul, 23 Start Date 31 Dec, 23 End Date

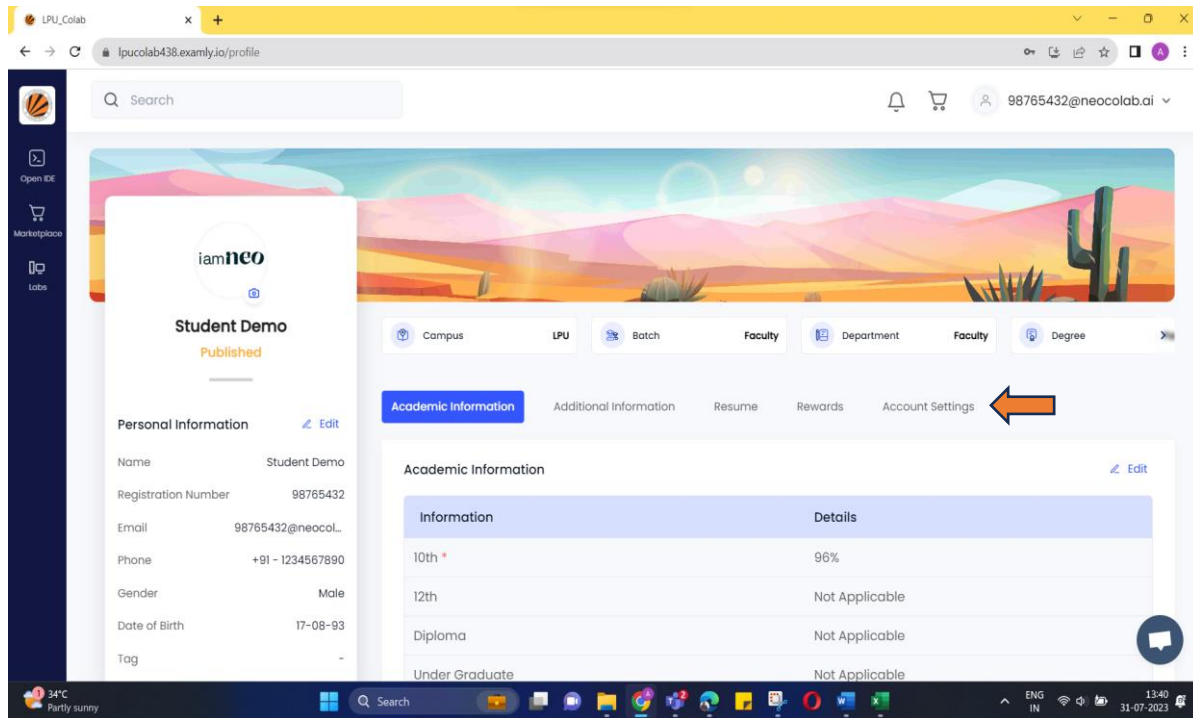
CSE205_Data Structures and Algorithms Course

Enrolled, Not Started 0%

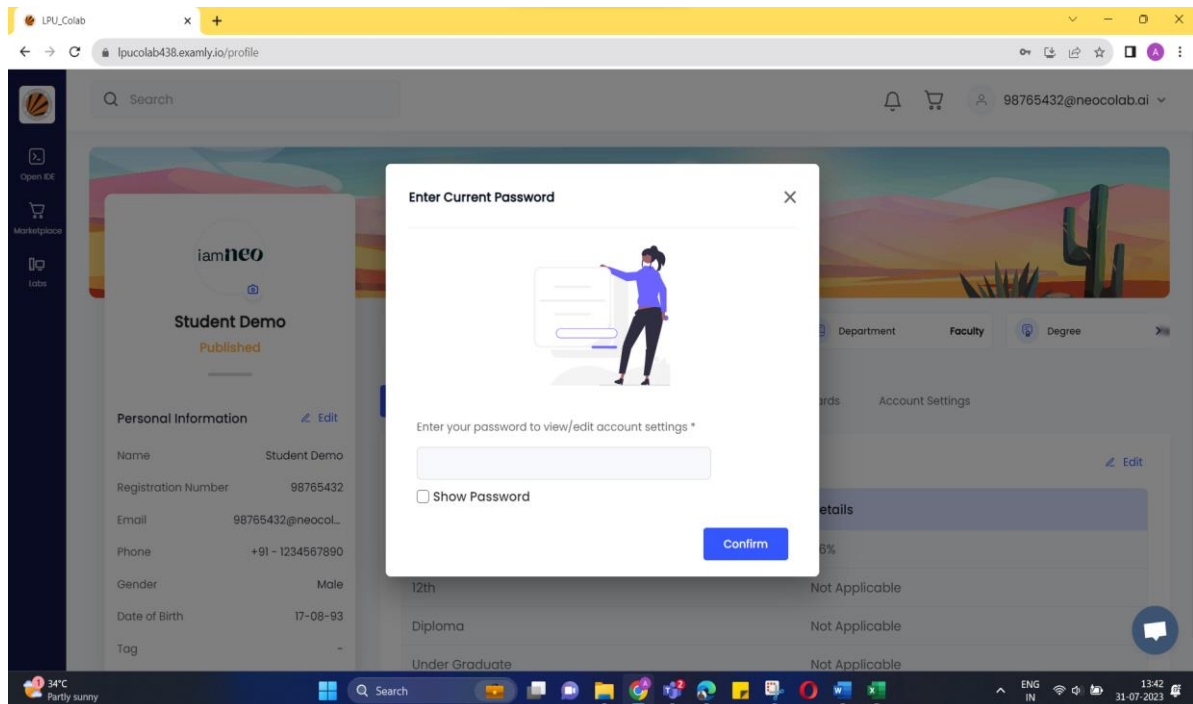
81 Assessment -- Practice Test

24 Jul, 23 Start Date 31 Dec, 23 End Date

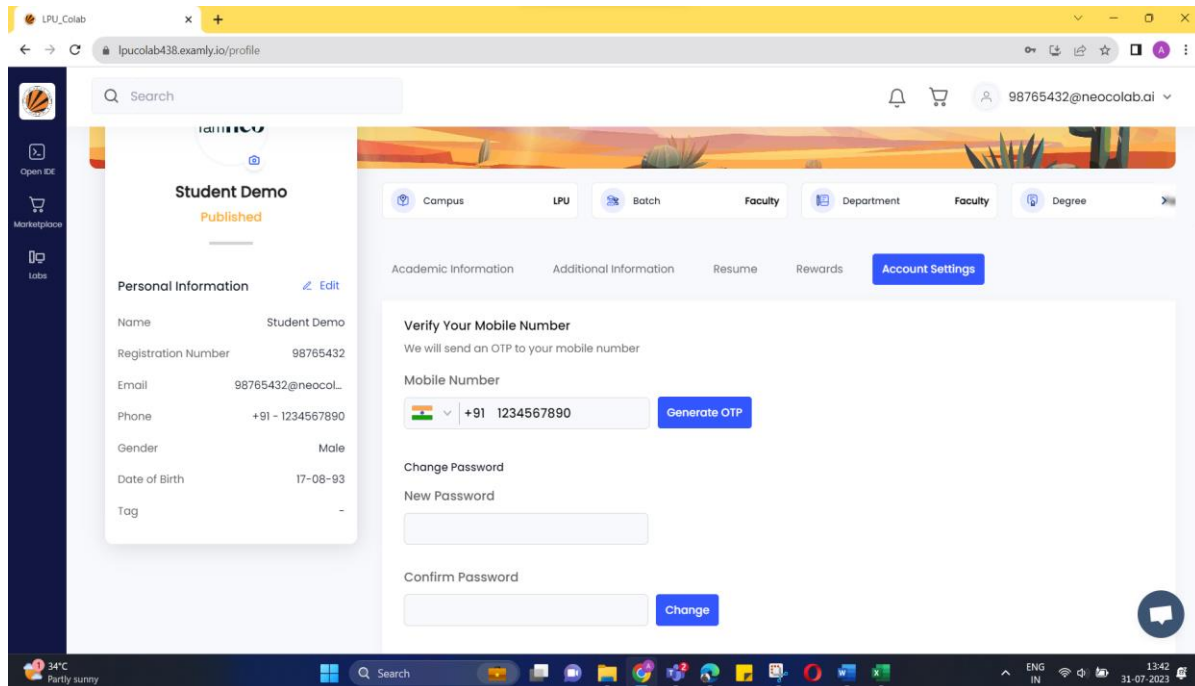
Step 5: Click “Account Settings” to update the password.



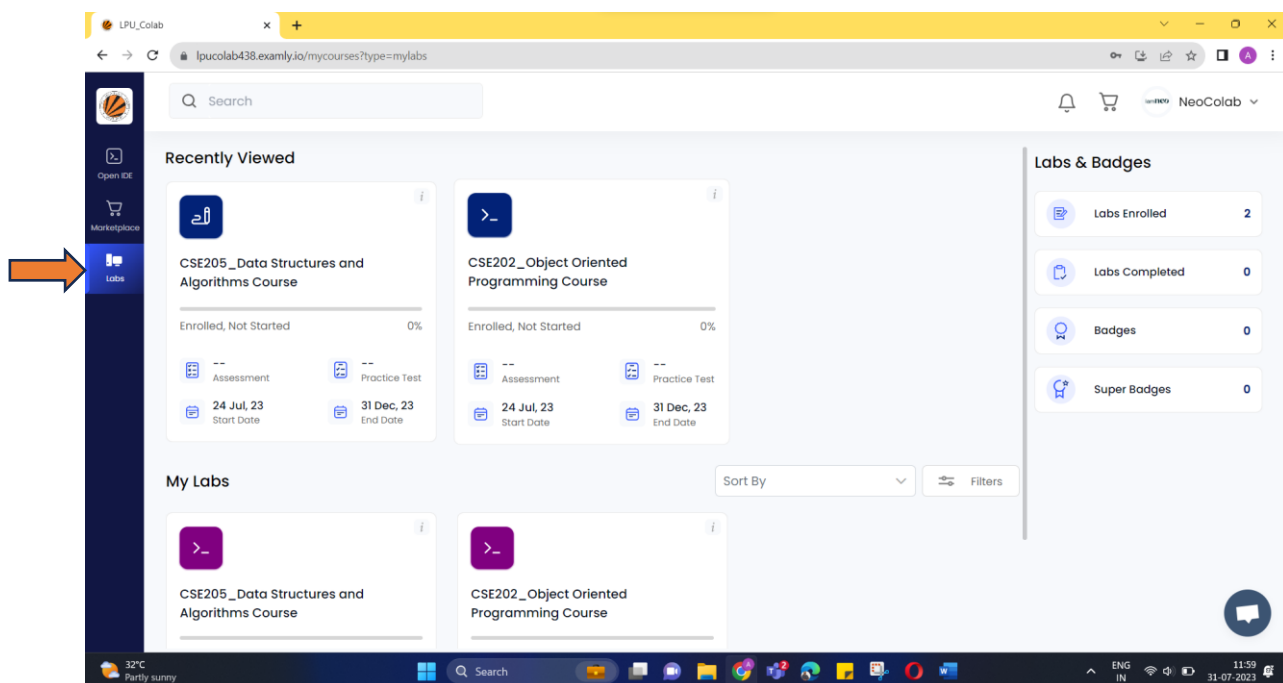
Step 6: Enter the current password and click “Confirm”.



Step 7: Enter the “New password” and then click “Change” to update the password.



Step 8: To access the course, click “Labs” in the left sidebar and click the respective course.



Step 9: Select the respective test of the lecture and click “Take Test”.

The screenshot shows the LPU_Colab web application. On the left sidebar, under 'Unit 1', 'Lecture 1' is expanded, showing three items: '1. CPP Lecture 1', '2. LPU_Lecture 1_Concepts and Basics of C++ Programming', and '3. CPP_Unit 1_Lecture 1_RB_MCQ'. The third item is selected. The main content area shows the 'Overview' for 'CPP_Unit 1_Lecture 1_RB_MCQ'. It includes a 'Take Test' button with an orange arrow pointing to it. Below the button, a table lists the test details:

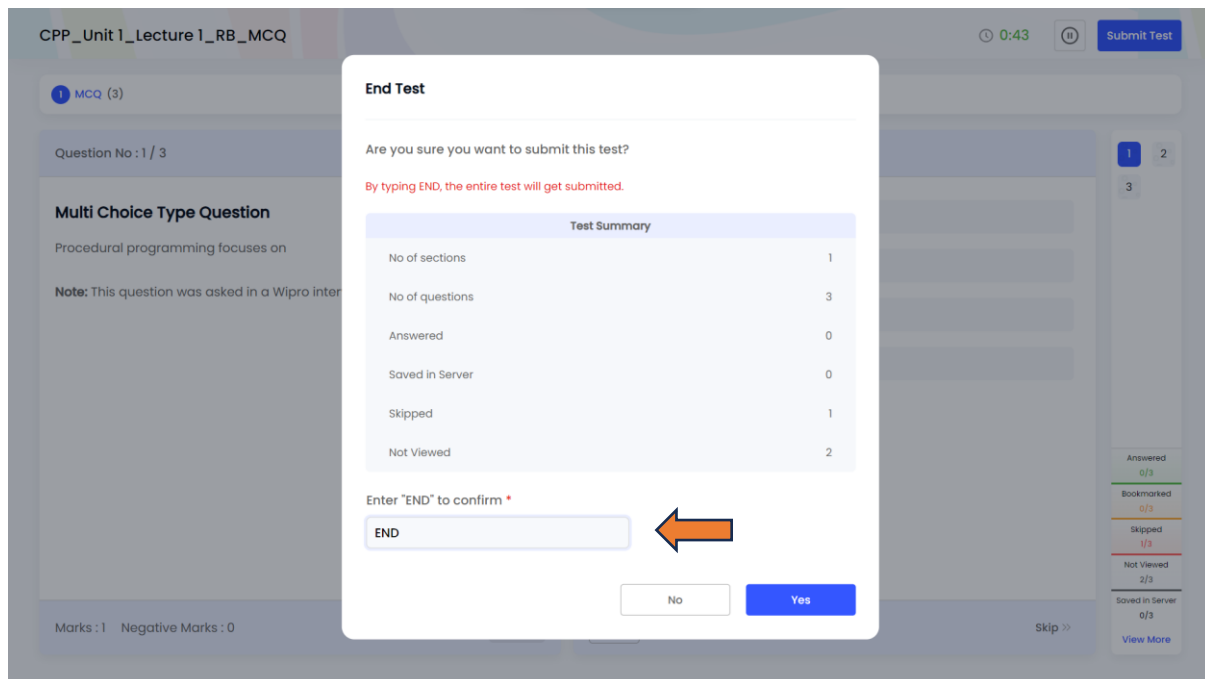
SNo	Name	Questions	Duration (Min)	Marks
1	MCQ	3	Unlimited	3
Total		03	Unlimited	3

Below the table, there is a section titled 'What can I unlock by attempting this Test?' with instructions on how to unlock further tests by completing this one.

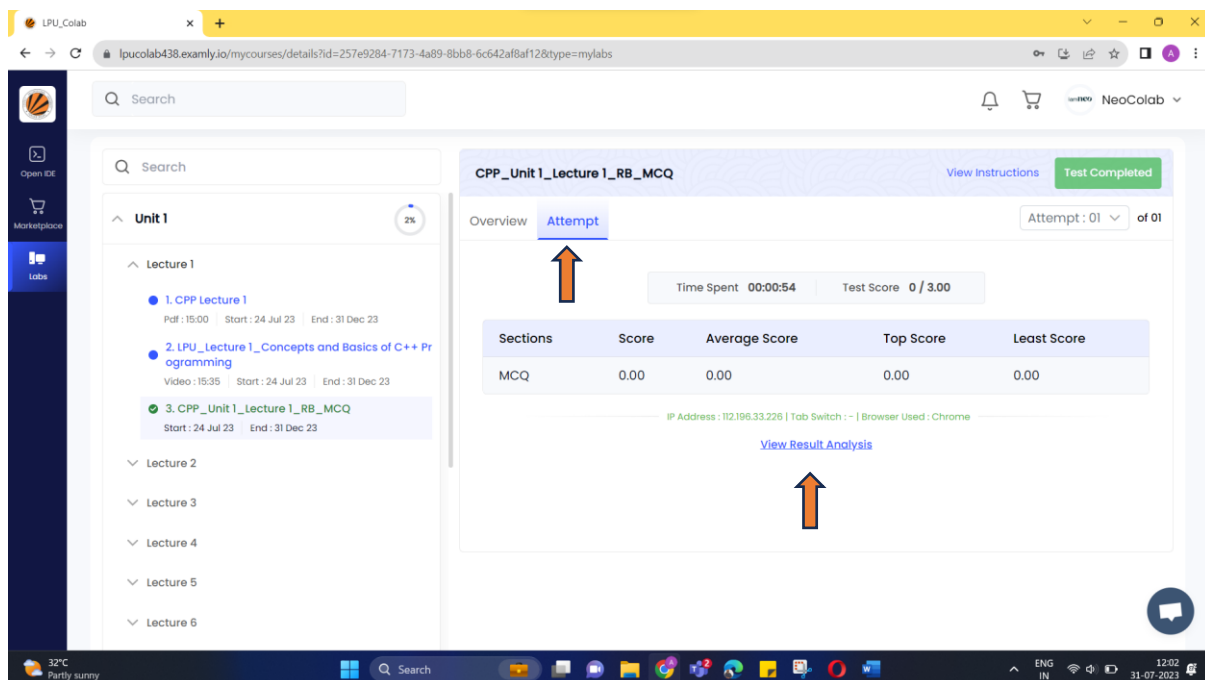
Step 10: You can pause the test if it is instructed by the faculty.

The screenshot shows the test interface for 'CPP_Unit 1_Lecture 1_RB_MCQ'. The top bar shows a timer at 0:21 and a 'Pause Test' button with an orange arrow pointing to it. The main content area displays a 'Multi Choice Type Question' about procedural programming. The question text is: 'Procedural programming focuses on'. Below the question, there are four radio button options: 'Code reusability', 'Modular programming', 'Object interaction', and 'Class definition and instantiation'. The right sidebar shows a progress bar with three items: '1' (selected), '2', and '3'. Below the progress bar, there is a list of test status indicators: 'Answered 0/3', 'Bookmarked 0/3', 'Skipped 1/3', 'Not Viewed 2/3', 'Saved in Server 0/3', and 'View More'.

Step 11: After completing the test, click “Submit Test” and type “END” in the dialog box to submit the test.



Step 12: To view the results/solution, click “Attempt” and “View Result Analysis” on the tab.



Step 13: To view the question-wise response and solution click “Sections” tab.

The screenshot shows a web browser window with the URL `lpucolab438.examy.io/result?testId=U2FsdGVkX1%2B2bRhwZnLu9P20Ub5zrdlaInat5BC7ce%2BQnGAOSwS6mTNeQ4iZWwq`. The page is titled "Result & Analysis" and shows details for a student named "NeoColab Demo" with email "demo@neocolab.ai". The test is "CPP_Unit 1_Lecture 1_RB_MCQ" and the course is "CSE202_Object Oriented Programming Course".

Technical details displayed include:

- IP Address: 112.196.33.226
- Tab Switches: 4
- OS Used: Windows
- Browser Used: Chrome
- Test Duration: 00:00:54
- Test Start Time: Jul 31, 2023 | 12:01 PM
- Test Submit Time: Jul 31, 2023 | 12:02 PM

Below the technical details, there are two tabs: "Summary" and "Sections". An orange arrow points to the "Sections" tab, indicating it should be selected. The "Sections" tab is currently active, displaying a table with performance status.

S.No	Section Name	Total Marks	My Score	Topper Score	Average Score	Least Score
1	MCQ	3	0	0.00	0.00	0.00
Total		3	0	0.00	0.00	0.00

Below the table, there is a section titled "Question Status" which is currently empty.

Refer the below video for more details.

https://rebrand.ly/LPU_Student_Access