

Step by Step procedure for registering objections regarding the published answer keys

Login using the username and password used for downloading hallticket.

Follow the steps shown as below.

Step -1

Login to Profile “ Click Answer Key and Objection Link”



The screenshot shows the login interface for the Cochin University of Science and Technology Academic Admissions CAT-2024. At the top, the university's logo and name are displayed in both English and Malayalam. Below this, the text "Academic Admissions CAT- 2024" is visible. The main content area is titled "CANDIDATE LOGIN" and includes the instruction "Login to raise Objection." A note specifies that the user's Date of Birth (DOB) will serve as their first-time login password and should be changed to a secure alphanumeric password. The form contains two input fields: "Registration Number:" with the value "23154835" and "Applicant Password:" which is masked with dots. A CAPTCHA challenge is shown with the text "24 i u c m a" and a corresponding input field containing "24iucma". At the bottom, there are two buttons: "Login" (blue) and "Forgot Password" (red).

Application Sequence Details

 **Cochin University of Science and Technology**
കൊച്ചി ശാസ്ത്ര സാങ്കേതിക സർവ്വകലാശാല
Academic Admissions CAT- 2024

Personal Details Objection Form Candidate Response

Personal Details

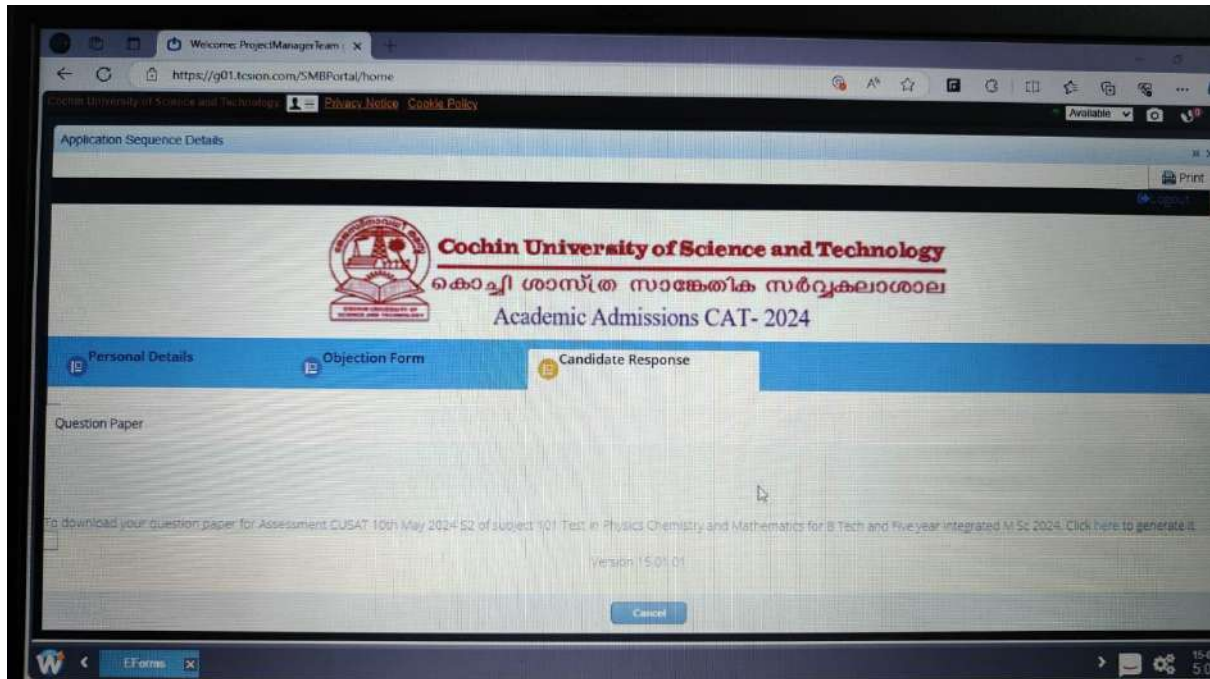
Registration Number	Candidate Name	Date Of Birth	Email
[REDACTED]	[REDACTED] N	[REDACTED]	[REDACTED]@il.co
Gender			
Male			

Cancel

EFirms x

Step 2

Download Candidate Response



Step -3 - You can view your response details

Test Center Name	ION Digital Zone Bondel
Test Date	03/05/2023
Test Time	9:30 AM - 12:30 PM
Subject	101 Test in Physics Chemistry and Mathematics for B Tech and Five year Integrated M.Sc 2023

Section	Physics
Q1	The motion of a rocket is based on the principle of conservation of (A) linear momentum (B) angular momentum (C) kinetic energy (D) mass Ans: <input checked="" type="checkbox"/> 1. A <input checked="" type="checkbox"/> 2. B <input checked="" type="checkbox"/> 3. C <input checked="" type="checkbox"/> 4. D
Q2	When 40 g of water at 10°C is mixed with 80 g of water at 100°C. The resultant temperature is (A) 55°C (B) 60°C (C) 65°C (D) 70°C Ans: <input checked="" type="checkbox"/> 1. A <input checked="" type="checkbox"/> 2. B <input checked="" type="checkbox"/> 3. C <input checked="" type="checkbox"/> 4. D
Q3	If a spring extends by x on loading, the energy stored in the spring is (T is the tension)



IMPORTANT NOTE :

1. The candidate can look at the Question Id from the **Question Paper PDF** available beside the **"Candidate Response"** tab. Candidate should ensure that the Question Id is as per the Question Paper PDF only.
2. After the candidate have filled all the required fields such as Section Name, Question Id, (s/he should click on **"Submit"** button to submit the objection successfully).
3. Objections once submitted cannot be edited later.
4. Only one objection can be raised at a time.
5. Response of the concerned examination authority will be treated as final against the objections raised. In case this process leads to any change in the evaluation mechanism, the decision taken by the concerned authority will be treated as final.

Objection Details

Page *
--Select--

Assessment Shift *
Select the Shift.

Section Name *
Select the Section.

Question Id *
Select Question Ids

Pos*

163 Test for a vor programme 2024

Assessment Shift*

11th May 2024 Shift 3

Section Name*

Comprehension and Logical Reasoning

Question ID*

74972118031

Reason of Objection*

Answer Key is incorrect

Remarks*

checking

Upload the documents that refer and justify your objection*

[Click here to upload](#)

Submit

