## OUAT U.G Common Entrance Examination 2024-25 Steps to raise Challenge/Objection

- 1. Click on the link avilable in official website of OUAT i.e., www.ouat.ac.in to click on the link (https://ouat.ac.in/admissions/) to download U.G. Common Entrance Test response sheet for the year 2024-25 to chek the answer keys and raise objection (if any).
- 2. After clicking the link, below login page will appear. Login with your credential followed by the captcha and then click on'Log in button.

æ	COMMON ENTRANCE EXAMINATION - 2024-25 Odisha university of agriculture and Technology BHUBANESWAR-751003	
	CANDIDATF I OGIN Login on	
	Application Number: Enter Application Number Date of Birth(DDMMYYYY):	
	Enter Date of Birth(DDMMYYYY)	

- 3. There are three tabs visible: Applicant Details, Objection Form and Candidate Response
- 4. Click on Candidate Response:



5. After clicking on candidate response, click on 'here' button

download your question paper for		Click here to gene
	Version 13.07.01	$\bigcirc$

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6. After clicking on 'here' button you will be able to view the Question, four possible options, correct option highlighted with green color will be visible to you, compare the correct option with the Option Chosen by you on exam day which will be visible to you right side upper corner of each question

		420.0	OUAT U G Common Entrance Examination 2024, 4th and 6th June 2024	
Participant I	D			
Participant N	lame			
Test Center	Name Silicon Institute Of Technolog	TV		
Test Date	04/06/2024			
Test Time	10:00 AM - 12:00 PM			
Subject	2024	e Examination		
Physics (Co	mpulsory) 48			
Chemistry	40			
Mathematics	(Ontional)NA			
Biology (Ont	ional) 11			
Marks Obtai	ned 99			
Option highligh	ted in green color with 🛹 is the correct answer			
Section : Physic	cs (Compulsory)			
Q.1	Match the Column I with the Column	n II correctly.		Question Type : MCQ
	Column I	Column II		Status : Answered
	(A) At the dipole centre	(1) Potential energy	is zero	Chosen Option - A
	(B) A dipole placed at 90° to a	(2) Electric field is z	zero	Marks - 1
	electric field			
	(C) Inside a charge conductor that	(3) Electric potentia	u is zero	
	is placed in a uniform electric field			
	(D) for a dipole placed in stable	(4) Torque produced	d is zero	
	equilibrium			
Ane	✓ A. (A)-(3); (B)-(1); (C)-(2); (D)-(4)			
	★ B. (A)-(3); (B)-(2); (C)-(4); (D)-(1)			
	X C (A)-(2) : (B)-(3) : (C)-(4) : (D)-(1)			
	X D. (A)-(2) : (B)-(1) : (C)-(4) : (D)-(3)			
0.2	In the number 0.0003324 how many elonificant fit	nurse are there?		

 If you find any discrepancy in answer keys and wish to raise objection, go to the Objection form Tab to raise the objection, please note down the Question ID somewhere before moving to objection tab to raise objection.



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8. Then, click on '+' button at the right corner

	СОММ	ON ENTRANCE EXAMINATION - 2024-25 ODINHA UNIVERNITY OF AGRICULTURE AND TECHNOLOGY BIRCHANESWAR -71103	
Personal Details	Objection form		
Objection Form			-
The Meridian			<b>O</b> -

9. Read the instruction page appear in the screen and then click on 'Close' button:

Instructions	
	<ol> <li>Please read the instructions carefully before you start creating your objections</li> <li>To view your paper, go to tab "Question paper"</li> <li>Slick on + button in the tab "Objections" to raise your objections.</li> <li>Before stating your objection, go through the question and answers carefully.</li> <li>Objections must be entered only in English. Ambiguous Objection may not be considered for evaluation.</li> <li>Objections can be raised only against questions and their respective alternatives.</li> <li>Objections once submitted cannot be edited later.</li> <li>Bin the question paper view, the correct answer is marked by a green tick mark next to the option.</li> <li>The question ID, which is used for all references, is mentioned to the right of the question.</li> <li>The question is used for all references, is mentioned to the right of the question.</li> <li>The question is view of the question - whether you answered it or not, is also mentioned the right of the question.</li> <li>The potion you chose during the exam is shown to the right of the question.</li> <li>In the remarks column, enter your reason for objection clearly. Objections with no valid explanation or reference will not be taken into account and will be discarded.</li> <li>Before submission of Objection it is mandatory for candidate to Upload supporting document.</li> <li>Supporting documents can be uploaded for a question.</li> <li>The Answers are based on Provisional Answer Keys. Answer may change in the Answer Keys Finalized after Objection Management. Evaluation will be done on Final Answer Keys.</li> <li>NOTE 1: Answers are based on Provisional Answer Keys. Answer may change in the Answer Keys Finalized after Objection Management. Evaluation will be done on Final Answer Keys.</li> <li>NOTE 2: Query, if any, to be mailed to Helpdesk. Response normally takes 12 to 24 hours.</li> </ol>
	Close

10. 'Course' name, 'Exam date', 'Shift' will prepopulate, please check the same and then select 'Section' & 'Question ID' to raise the objection. For 'Question ID', please refer to

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11. 'Candidate response sheet'

e	COMMON ENTRANCE EXAMINATION - 2024-25 ODISHA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY IBHUBANESWAR-751003
Objection Form	
	Course * Under Graduate Course
	Example Datas * 9/8/2022
	Shift 1
	Section* Section*
	Quantilan (D.* Select

12. After selecting Section & Question ID, need to select the 'Nature of Objection'. From the dropdown

Shift	*				
Sł	lift 1				
Secti	on *				
Se	lect the Sectio	n			-
Que	stion ID *				
	Select				-
Natu	re of Objection *				
	2				
Se	lect Nature of	Objection	ı		
Se	lect Nature of	Objection	١		•
Se	lect Nature of	Objection	1		•
Se	elect Nature of	Objection	1		
Se In	elect Nature of	Objection us question	1		
Se In-	elect Nature of Select correct/ ambiguo	Objection us question	1		-
See Inc All	Select correct/ ambiguo options incorrec	Objection us question t	1		-
Se In All	elect Nature of Select correct/ ambiguo options incorrect ultiple correct and	Objection us question t swers	1		
Se Ind All	elect Nature of Select correct/ ambiguo options incorrect ultiple correct and correct answer ke	Objection us question t swers	1		
See Inc All Inc All	elect Nature of Select correct/ ambiguo options incorrect ultiple correct ans correct answer ke	Objection us question t swers	1		

### OUAT U.G Common Entrance Examination 2024-25 Steps to raise Objection

13. Then, upload the supporting documents, you can upload maximum 3 supporting documents in in PDF, JPG, JPEG format (max size 400 KB).

Document / Image Upload	×
DOCUMENT 1 DOCUMENT 2 DOCUMENT 3	
Doc1.pdf	Drag and Drop File Here/ Browse
File has been successfully uploaded.	
Please upload the reference document in PDF, JPG, JPEG format (max size 400 KB)	
	Close
Click Here to Download	
	Enter Remarks
	Document Upload *
	Click here to upload Uploaded Successfully

14. After successful upload of the documents, click on the 'Ok' button to complete the Payment

2	<b>qa-efmprd.digialm.com says</b> Are you sure you want to submit the form ?		
S	e	ок	Cancel
	Physics		•
	Question ID *		
	9500171		-

Complete the payment and your Objection will be registered successfully.

Payment Details		
Debit/Credit Card	Please enter your card details	
📄 Internet Banking	Card Number	
		👐 🌓 🔚 RuPay>
u≔⊪ BHIM UPI	Expiry Date/Valid Thru	CVV/CVC 4-DBC
每 NEFT	Month 🗸 Year 🗸	9
	Name of the card holder	
SBI Branch Payment	Name as on card	
	Use your GSTIN for claiming input tax (Option	al)
	Pay Now	
		Cancel

#### Note: -

- 1. You are suggested to take a printout of application after successful payment for future reference.
- 2. You can raise multiple objections
- 3. For each Objection, please follow the steps mentioned above.