1. Click on <u>https://cdn3.digialm.com/EForms/configuredHtml/1834/81882/login.html</u>(same is live in the official website of NISER too to check the answer keys and raise objection ,if any).

NATIONAL	ENTRANCE	SCREENING	TEST
	NEST	2023	

۲

- 2. After clicking the link, below login page will appear. Login with your credential followed by the captcha and then click on 'Login' button. Please note Application Sequence no will be your User ID and Password you received at the time of your registration will be used here to login yourself, you can check your registered mail and mobile number where you had receive the credential detail the same.
- 3. Kindly don't try with wrong credential, after 10 wrong attempts of login , your account may get lock.
- 4. Kindly read the instructions carefully post login into the platform.
- 5. Once logged in, three tabs will be visible to you: **Application Details, Candidate Response, Objection Form and Helpdesk.**

6. Click on Candidate Response:

	NATIONAL ENTRANCE SCREENING TEST		
BJECTION FORM		GO TO APPLICATION	🕀 LOGOUT
CANDIDATE RESPONSE	Candidate Response		
	To download your question paper for National Entrance Screening Test 24th June 2023. Click here to generate it.		
	Version 15.00.01		

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

	NATIONAL ENTRANCE SCREENING TEST		
BJECTION FORM		GO TO APPLICATION	🕒 LOGOUT
CANDIDATE RESPONSE	Candidate Response		
	To download your question paper for National Entrance Screening Test 24th June 2023. Kok here to generate it.		
	Version 15.00.01		

				OUAT U	G Common Entrance Examination 2022 9th and 12th Aug 2022	2
Participant ID						
Participant Na						
Test Center N		con Institute Of Technology	/			
Test Date		08/2022				
Test Time		00 AM - 12:00 PM	- Francisco Harris			
Subject	2022	AT U.G Common Entrance 2	e Examination			
Physics (Con	npulsory) 48					
Chemistry (Compulsory)	40					
	(Optional) NA					
Biology (Option						
Marks Obtain						
Option highlight	ed in green color v	with 🛹 is the correct answer				
Section : Physics	s (Compulsory)					
Q.1	Match the Co	olumn I with the Column	II correctly.			Question Type : MCQ Question ID : 95001761
	Column I		Column II			Status : Anewered
	(A) At the di	ipole centre	(1) Potential en	ergy is zero		Chosen Option : A Marks : 1
	(B) A dipole	e placed at 90° to a	(2) Electric field	d is zero		
	electric field	i				
	(C) Inside a	charge conductor that	(3) Electric pote	ential is zero		
	is placed in a	a uniform electric field				
	(D) for a dip	oole placed in stable	(4) Torque prod	uced is zero		
	equilibrium					
Ana	🛹 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)				
	🗶 D. (A) (2) ; (B)	-(1); (C)-(4); (D)-(3)				
0.2	In the number 0.00	103324 how many significant flor	uras 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 and Option ID somewhere before moving to objection tab to raise objection.

		NATIONAL ENTRANCE SCREENING TH NEST 2023	EST		⊜ Prin
OBJECTION FORM				GO TO APPLICATION	🕒 LOGOUT
CANDIDATE RESPONSE	Objection Form				
	Your Selection			Raise Object	ion REFRESH
	Record 0 to 0 of 0 Entries				
		Version 15.00.01			

10. Then, click on 'Raise Objection' button at the right corner

	(NEST)	NATIONAL ENTRANCE SCREENING TEST		
OBJECTION FORM			GO TO APPLICATION	🕒 LOGOUT
CANDIDATE RESPONSE	Objection Form			
	Your Selection		Raise Object	tion REFRESH
	Record 0 to 0 of 0 Entries			
		Version 15.00.01		

🗎 Prin

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



12. Basic detail will prepopulate, please check the same and then select 'Question ID' & 'Type of objection' to raise the objection for which you want to raise. For 'Question ID', please refer to.

Shift:*	Question ID: *	Type of Objection:*	
Shift2	Select	✓Select	•
Do you want to add remarks?*	Amount:*	Upload Supporting documents*	
⊖ Yes ⊖ No	10	CLICK HERE TO UPLOAD	

13. After selecting Question ID and type of objection, need to select option whether you want to mention some remarks or not

Shift: *	Question ID:*	Type of Objection:*	
Shift2	Select	Select	
Do you want to add remarks?*	Amount:*	Upload Supporting documents*	
○ Yes ○ No	10	CLICK HERE TO UPLOAD	

14. Then, upload the supporting documents, you can upload maximum 3 supporting documents in in PDF, JPG, JPEG format (max size 400 KB), after uploading document 1 you need to select document 2 then upload the require file, if uploading the second document keeping your selection in document 1, then it will overwrite the previously uploaded document. Please note at least one document is mandatory to upload.

Document / Image Upload	
* DOCUMENT 1 DOCUMENT 2 DOCUMENT 3	
	Drop files here / Browse to upload
Please upload the supporting document in PDFJPGJPEG format (max size 400 KB)	Drop files here / Browse to uplo

Close

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

5	qa-efmprd.digialm.com says		
	Are you sure you want to submit the form ?		
S	e	ОК	Cancel
	Physics		•
0	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	
u≫⊪ BHIM UPI		🗮 🕕 🔤 RuPay
u≕» BHIM UPI	Expiry Date/Valid Thru	CVV/CVC 4-DBC
每 NEFT	Month 🗸 Year 🗸	0
	Name of the card holder	
SBI Branch Payment	Name as on card	
	Use your GSTIN for claiming input tax (Optional	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.