

PAL PHYSICS ALL INDIA ELIGIBILITY TEST -2024

(Please refer to Information Bulletin for details)

Important Dates and Fee Detail:

Online Submission of Application Form	10 May 2024 to 22 May 2024		
	(up to 08:00 PM)		
Correction in Particulars	To be intimated later on the website		
Fee Payable by Candidate	Category of Candidate	In India (Fee in ₹)	
	General/NRI	₹ 0/-	
	General-EWS/ OBC-NCL*	₹ 0/-	
	SC/ST/PwBD/Third Gender	₹ 0/-	
	Note: Processing charges & Goods and Services Tax		
	(GST) are to be paid by the candidate, as applicable		
Announcement of the Centre of Examination	At Your Home		
Downloading of Admit Cards from the NTA	To be intimated later on the website		
website			
Date of Examination	26 May 2024 (Sunday)		
Duration of Examination	60 minutes (01 hour)		
Timing of Examination	02:00 PM to 03:00 PM (Indian Standard Time)		
Display of Recorded Responses and Answer Keys	To be announced later on the website		
Website(s)	https://palphysics.net/ppaiet2024		
Declaration of Result on PAL PHYSICS website	02 June 2024		

*OBC-NCL (Other Backward Classes)-NCL (Non-Creamy Layer) as per the Central List of Other Backward Classes available on the National Commission for Backward Classes. The candidates falling in this list (available on http://www.ncbc.nic.in/) may mention OBC-NCL in the Category Column.

State-listed OBC-NCL Candidates who are NOT in OBC-NCL (Central List) must choose General.

Candidates can apply for **PPAIET (INTERMIDIATE SCIENCE) - 2024 through the "Online" mode only** on the website https://www.palphysics.net/ppaiet2024.

Submission of the Online Application Form may be done by accessing the PAL PHYSICS website https://www.palphysics.net/ppaiet2024. The Application Form in any other mode will not be accepted.

Only one application is to be submitted by a candidate.

Candidates must strictly follow the instructions given in the Information Bulletin and on the PAL PHYSICS website. Candidates not complying with the instructions shall be summarily disqualified.

Candidates must ensure that the e-mail address and Mobile Number provided in the Online Application Form are their own and/or Parents/Guardians only as all information/communication will be sent by PP through e-mail on the registered e-mail address or SMS on the registered Mobile Number only. PP will NOT be responsible for any incorrect credentials.



Chapter 2: Examination Scheme

2.1 Syllabus of the Test

PAL PHYSICS has notified the syllabus of **PPAIET** (**I.Sc.**) – **2024**. The Question Paper will be based on class-x standard.

2.2 Pattern of the Test

The Test pattern of **PPAIET (I.Sc.)** - 2024 comprises three Subjects. Each subject will consist of **30 Questions**

The pattern for the PPAIET (I.Sc.)) - 2024 Examination for admission in the Session 2024-25 is as follows:

S. No	Subject(s)	Section(s)	Number Of Questions	Marks (Each Question carries 04 (Four) Marks)	Type Of Question(s)
1.	PHYSICS	SECTION A	20	40	MCQ (Multiple Choice Questions).
2.	MATHEMATICS	SECTION A	05	10	
3.	LOGIC, RESONING & APPTITUDE	SECTION A	05	10	
		TOTAL MARKS		60	

Note: Correct option marked will be given (+2) marks and Incorrect option marked will be given minus one (-0.5) mark.

Un attempted/Unanswered Questions will be given no marks.

Important Points to Note:

(MCQs): To answer a question, the candidates need to choose one option corresponding to the correct answer or the most appropriate answer. However, if any anomaly or discrepancy is found after the process of challenges of the key verification, it shall be addressed in the following manner:

- (i) Correct answer or the most appropriate answer: Four marks (+2)
- (ii) Any incorrect option marked will be given minus one mark (-0.5).
- (iii) Unanswered: No mark (0).

If more than one option is found to be correct then Four marks (+2) will be awarded to only those who have marked any of the correct options.

If all options are found to be correct then Four marks (+2) will be awarded to all those who have attempted the question.



If none of the options is found correct or a Question is found to be wrong or a Question is dropped then all candidates who have appeared will be given four marks (+2) irrespective of the fact whether the question has been attempted or not attempted by the candidate.

2.3 Mode of Examination

PPAIET (I.Sc.) – **2024** is a Computer-based Test, to be answered on the specially designed machine gradable OMR sheet using Ball Point Pen is provided at the Centre. Moreover tampering at any stage will lead to debarring of the candidature for 03 years.

2.4 Duration of Test

The duration of the test would be **One (01) Hour**. Compensatory time of 15 minutes for examination of one hour fifteen minutes (01:15 hrs) duration for PwBD Candidate [having a physical limitation to write] will be given, whether such candidate uses the facility of Scribe or not.

2.5 Medium of the Question Papers

Drawing from the National Education Policy (NEP), the PPAIET (I.Sc.) -2024 is being conducted in English.

2.6 Eligibility

Those students who appeared class-x board exam in 2024 are eligible to apply.