



PAL PHYSICS



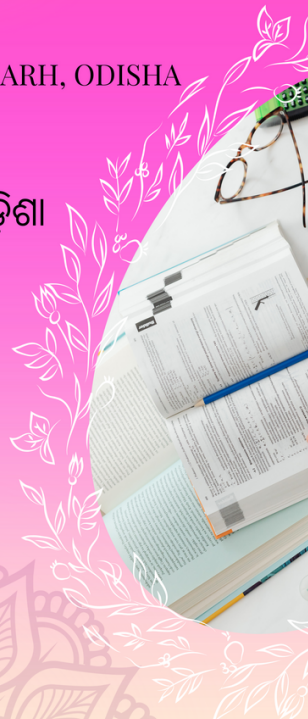
INSTITUTE PROFILE



PAL PHYSICS, NAYAGARH, ODISHA

ପାଲ ଫିଜିକ୍ସ, ନୟାଗଡ଼, ଓଡ଼ିଶା

Estd. 2023



Best Institution



www.palphysics.net



palphysics.edu.help@gmail.com



2023 ADMISSION NOW OPEN

The best institute in
the town with
professional service



We are dedicated to staying at the cutting edge of educational innovation as we continue to change. To deliver cutting-edge learning experiences, we embrace innovative technologies and pedagogical strategies. Our team of subject matter experts and business professionals works really hard to curate and produce information that is pertinent, current, and in line with the ever evolving field of knowledge.

OUR FACILITIES

Classrooms, Libraries,
Health centers, Study
areas, Career centers



PAL PHYSICS

Sign up now

Visit our website for more
www.palphysics.net

Email Registration
palphysics.edu.help@gmail.com



**PROFESSIONAL
TEACHING
ABILITIES**

HELLO,

*we are your expert in
providing the right solutions
for your doubts in Physics*

**PHYSICS
COURSE**

WE OFFER

**CONTACT
US NOW**



palphysics.edu.help@gmail.com



Baramasi Danda,
Lenkudpada, Nayagarh,
Odisha

- **WITH TWO-WAY SPOKEN INTERACTIONS, INTERACTIVE LIVE CLASSES**
- **CONTINUOUS WEEKLY ASSESSMENT AND EXAM METHOD CREATION**
- **MULTIDISCIPLINARY AND COMPREHENSIVE APPROACH TO EDUCATION**
- **THE ASSIGNMENTS & CLARIFICATION OF DOUBTS**

THE LEADING NAME IN PHYSICS COACHING CENTRE



PAL PHYSICS



ABOUT US WHO WE ARE

At PAL PHYSICS, we are committed to encouraging a love of learning and giving people the tools they need to reach their greatest potential. Our platform was established with the purpose of offering top-notch educational materials that uplift, educate, and alter lives. Our dedication to provide thorough content over a wide range of themes is what makes us unique. We have something for everyone, whether you're a student trying to understand complicated subjects, a professional wanting to increase your knowledge, or a lifelong learner with an insatiable curiosity. We want to be your go-to source for all of your educational requirements, offering everything from captivating classes and enlightening articles to in-depth tutorials and helpful counsel.

CLIENT TESTIMONIAL

"PAL PHYSICS has provided enjoyable classes. Their methods of instruction make complex concepts simpler so that students may grasp and memorise everything. I recommend everyone to attend this institution."

SUBHASIS
HR Lead



Institute staffs and lecturers are friendly. A good educational centre.

-Sambit Patra
Student



Their teaching is outstanding. They teach us perfectly

-Ayesha Mohaptra
Student



Best Institution I have ever seen.

-Alok Ranjan
Student

AND MANY MORE.....

For more information visit the link

WWW.PALPHYSICS.NET



PAL PHYSICS
Educational Institute

Enjoy Study Be Happy!



palphysics.edu@gmail.com



Baramasi Danda, Nayagarh, Odisha



www.palphysics.net

We've simplified the Physics Courses



JEE/NEET/NEST



11TH/12H

ICSE,CBSE,CHSE,ANY BOARD



JAM/JEST



B.Sc

(Hons,Pass,Elective)



8TH/9TH/10TH



Any CompetativeExam

We are happy for providing you service.

STAFFS



PRABUDDHA
Founder/CEO



AMARENDRA
Manager



SUBHASIS
HR Lead



BISWAJIT
Teach Lead



SOUMYAKANT
Tech Controller

-
1. PRABUDDHA PAL- Lecturer - 2023
 2. ADITYA PRADHAN- Lecturer- 2023
 3. RASHMI RANJAN TRIPATHI- Lecturer- 2023



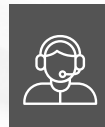
CONTACT US

We are ready to help you.



FOUNDER/CEO

Prabuddha Pal



SUPPORT

palphysics.edu.help@gmail.com



LOCATION

Baramasi danda, Lenkudipada, Nayagarh,
Odisha, India



TIME

10.00AM-5.00PM



www.palphysics.net



palphysics.edu.help@gmail.com

The background features a soft, watercolor-style wash in shades of light orange and peach. Overlaid on this are several green leafy branches, rendered in a delicate, painterly style. The leaves are various shades of green, from light to dark, and are arranged in a way that suggests a gentle breeze or a natural growth pattern. The overall aesthetic is calm and appreciative.

Thank You

We are for You