

COVER LETTER

Dear Hiring Manager,

As a highly skilled Physics Teacher, I read your posting for a new Physics Teacher with interest. My experience aligns well with the qualifications you are seeking, in particularly my role as PGT - Physics Teacher at Hans Roever Public School (CBSE), and I am certain I would make a valuable addition to your organization.

With more than 7 years' experience as a Physics Teacher, I am adept in lecturing, test/exam administration and proctoring, and creative lesson plan development. Moreover, while my job experience has afforded me a well - rounded skill set, including first rate critical and analytical thinking skills. I excel at:

- Learning style assessment
- Physics expertise
- Classroom management
- Performance assessments

In addition to my experience and personal qualities, I have a solid educational foundation and a passion for science. Please review my attached resume for additional details regarding my expertise and abilities. I will be indebted to you and your institution if you provide to work in your institution.

Thank you for your time and consideration.

Sincerely,



Ashok kumar

Teacher of Physics

CONTACT ME

7 - 28 - 94, Anjaneyulu
Panthulu Street, Tenali,
Andhra Pradesh(India)

ashokau2015@gmail.com

[https://www.linkedin.com/
in/ashok-kumar-
a46aa624a](https://www.linkedin.com/in/ashok-kumar-a46aa624a)

Contact number: +91 9010727783 ,
+91 8688412842

EDUCATION

Bachelor of Education (B.Ed)

Sri Venkateswara University, Tirupati

2020 - 2022

Master of Science (M.Sc - Physics)

Andhra University

2013 - 2015

Bachelor of Science (B.Sc - Physics)

Acharya Nagarjuna University

2010 - 2013

SKILLS

Communication

Observation

Creativity

Enthusiasm

Time Management

IT Skills

WORK EXPERIENCE

Teacher of Physics

2019 - Till Now

**Hans RoeverPublic School (CBSE)| Perambalur, Tamilnadu
(India)**

- I'm handling classes 10th and 12 th for Physics(CBSE)
- Creating curriculum maps, unit guides, performance assessments, and lesson plans for the 3 Classes.
- Applying a wide range of educational methods to ensure all students are skilled at physics concepts and problem-solving.
- Implementing a flipped classroom model, project-based learning, inquiry laboratories, and peer instruction.
- Preparing and delivering lessons to students on topics such as mechanics, universal gravitation, conservation of energy, electricity, and magnetism.
- Evaluating, examining, assessing performance, and monitoring the progress of 100 to 120 students.

Teacher of Physics

2015 - 2019

Narayana Group Of Institutions | Vijayawada, Andhra Pradesh (India)

- I taught classes 11 th and 12 th for Physics.
- Facilitated hands-on learning through creating and supervising laboratory activities and discussions.
- Designed regular learning assessments and used performance analysis to improve training outcomes.
- Lead groups ranging from small teams to full classrooms, resulting in success for all.