

RESEARCH & INNOVATION Research Areas

Theoretical and Experimental
Physics, Astrophysics and
Cosmology, Nanotechnology and
Materials Science, Quantum
Computing, Environmental
Physics

STUDENT RESEARCH

Opportunities to work on real projects and present



CAREER PROSPECTS

Diverse Paths:
Academia, R&D,
Engineering, Data Science,
Finance.

ALUMNI SUCCESS





DEPARTMENT OF PHYSICS

Unlock the Mysteries of Physics

https://govtkktmcollege.ac.in/?page_id=136



"Welcome to the Department of Physics at KKTM Govt. College, Kodungallur, affiliated to the University of Calicut. Our department is dedicated to excellence in teaching, research, and inspiring the next generation of physicists."

JOIN US!

ADMISSIONS

FOUR YEAR UNDER GRADUATE PROGRAMME 2024 - 25

HTTPS://UGCAP.UOC.AC.IN/



- Dept. of Physics
 KKTM Government College
 Pullut (P.O), Kodungallur,
 Thrissur Dist. Kerala 680 663
- physics@govtkktmcollege.ac.in
- https://govtkktmcollege.ac.in/?page_id=136

• • • •

WHY CHOOSE US?

- Expert Faculty: Gain knowledge from distinguished educators.
- Modern Facilities: Access stateof-the-art labs and equipment.
- Research Opportunities: Participate in groundbreaking research projects.
- Innovative Curriculum: A blend of theoretical and practical learning.

SCHOLARSHIPS & FINANCIAL AID

- Merit-based scholarships for outstanding students.
- Need-based financial aid options.



ACADEMIC PROGRAMMES

□B.Sc. Honours in Applied Physics*□B.Sc. Honours with Research in Applied Physics**

*Equivalent to B.Sc. Hons. in Physics

**Equivalent to B.Sc. Hons. with Research in Physics

