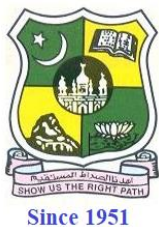


If you

- are **fascinated** by the fundamental laws that govern our world and beyond?
- possess an **insatiable curiosity** about the cosmos, the subatomic, and everything in between?
- have **passion for inquiry**, want to learn a rigorous, logical approach to complex problems
- want to develop highly sought-after skills that are transferable to a vast array of fields, from data science and finance to engineering and technology.
- want to be at the **forefront of scientific advancement** and immerse yourself in a community of brilliant minds,
- want to **engage in stimulating discussions**, and tackle some of the most profound questions humanity has ever asked
- have a **drive to make a significant and indelible impact**

then be ready to **embark on an incredible journey** of discovery in **Physics**.

Join B.Sc. / M. Sc. Physics today at



PG and Research Department of Physics
JAMAL MOHAMED COLLEGE (*Autonomous*)
Accredited with A ++ Grade by NAAC (4th Cycle) with CGPA of 3.60 out of 4.0
(Affiliated to Bharathidasan University)
TIRUCHIRAPPALLI – 620 020

Physics transcends borders. Contribute to global scientific collaborations, address some of the world's most pressing challenges, from understanding climate change to developing new medical technologies. Come join the revolution at Jamal. **Hurry only a few seats left.**

Diverse Career Opportunities

A graduate/postgraduate degree in Physics opens the doors to exciting career paths:

- **Academia:** Become a professor, researcher, and mentor at leading universities.
- **Research & Development:** Work in national labs, private industries, or startups, innovating new technologies and solutions.
- **Technology & Engineering:** Apply your quantitative skills to develop advanced systems in areas like optics, semiconductors, and renewable energy.
- **Data Science & Finance:** Leverage your analytical prowess to model complex data and financial markets.
- **Entrepreneurship:** Start your own venture based on your cutting-edge research.