

Mahatma Education Society's Pillai HOC College of Engineering and Technology, Rasayani





National Science Day

Objective:	To discuss all the issues and implement new technologies for the development in the field of science. To give an opportunity to the scientific minded citizens in India. To encourage the people as well as popularize science and technology.	Benefit in terms of learning/Skill/Kn owledge obtained:	On the occasion of National Science Day, Pillai HOC College of Engineering & Technology hosted the grand inauguration of the Prayojana Club. It was an incredible event coinciding perfectly with National Science Day. Dr. Jagdish (JW) Bakal. This initiative ignites student creativity and fosters a passion for scientific exploration. Students then embarked on exclusive lab tours, witnessing scientific discoveries and the power of cuttingedge technology firsthand. A workshop on internship and career opportunities for engineering students at ISRO was conducted by Dr.Karthik Nagarajan. This event was a testament to PHCET's commitment to provide students with the resources, guidance, and inspiration they need to thrive in the world of science and technology.
Month& Academi c Year:	February AY 2023-24	Program driven by:	Self Driven activity
TRL level	Level 2	Program/Activity Name:	National Science Day
Program Type:	Exposure Visit and Mentoring Session	Other:	
Program Theme:		Other:	
Date & Duratio n (Days):	28 th February 2024	External Participants, If any:	21
Student Particip ants:	156	Faculty Participants:	16
Expendi ture Amount, If any:		Remark:	



Mahatma Education Society's Pillai HOC College of Engineering and Technology, Rasayani













On the occasion of National Science Day, Pillai HOC College of Engineering & Technology hosted the grand inauguration of the Prayojana Club. It was an incredible event coinciding perfectly with National Science Day. Dr.Jagdish.W.Bakal

This initiative ignites student creativity and fosters a passion for scientific exploration. Students then embarked on exclusive lab tours, witnessing scientific discoveries and the power of cutting-edge technology firsthand.

A workshop on internship and career opportunities for engineering students at ISRO was conducted by <u>Dr.Karthik Nagarajan</u>. This event was a testament to PHCET's commitment to provide students with the resources, guidance, and inspiration they need to thrive in the world of science and technology.