Contribution ID: 117 Type: Poster Presentation

## The doer never gives up, the helper never abandon

Monday, 1 September 2025 11:15 (30 minutes)

Astronomy project-based learning in schools plays a vital role in fostering curiosity and inspiring students with a passion for the cosmos. It provides students with hands-on experience and cultivates scientific skills across all domains. Despite the fact that, in past years, astronomy projects at Rajavinit Secondary School had seldom achieved notable success, failure was never seen as a deterrent by either students or teachers.

On the contrary, each setback became fuel for renewed determination and growth. It is this unwavering spirit that has led to tangible progress in the 2024 academic year, with astronomy projects now increasingly qualifying for competitive platforms and exhibitions. These small yet meaningful achievements keep the flame of astronomy research alive in our school community.

We believe that as long as students persevere, teachers will continue to support them. And as long as that shared hope persists, the future of astronomy projects will shine even brighter.

**Primary author:** NOPLOHA, Nuttaphong **Session Classification:** Poster Session

Track Classification: Extracurricular Astronomy Activities