

# Igniting curiosity, awakening possibilities!

## Inspiring stories from the NGO, Prayoga



What happens when young minds are given the tools to explore, question, and discover?

At a few **under-resourced schools** in **Karnataka**, the answer is unfolding in every science class, where students are learning through first-hand experience!

With Deloitte's support, **Prayoga**, an **education research institution** dedicated to **transforming learning** through **hands-on, research-based methods**, is helping make this possible through their **Kriya and Anveshana** programme.

*"I enjoy science now because we get to do experiments! I still remember using a magnet in a group activity about revolutions. **It makes everything easier to understand.**"*— Saniya, Student, GHPS Guluru



*"Children remember what they see far more than what they hear. When they experiment themselves, they feel: **I've achieved something. I can also do it.** That belief is powerful."*— Chandana, Teacher, GHPS Narayanapura



*"Earlier, our teacher used to just explain the concepts. But now she shows us through experiments—step by step. **This way of learning helps me remember everything better.**"*— Namitha, Student, GHPS Guluru



Most of these students had never even witnessed an experiment before. Today, they look forward to science classes—testing materials, asking questions, and discovering how science connects to real world. Their curiosity is not just fuelling confidence—it's transforming learning into capability. This is more than science education. It's about **nurturing young minds, shaping futures, and giving every child the tools to dream bigger.**



**Because when learning comes alive, so do children's futures.**