

## Building a Future Where Every Child Can Click, Code, and Connect.

Talent is everywhere, but opportunity isn't. In the villages of Tamil Nadu, bright high school students are being left behind in the digital age.

The Compute Initiative works to close this gap by providing computers, internet access, and guidance to students who need them most. It's about more than access to technology, it's about showing these students they have the power to dream bigger!

[See our Impact ↓](#)[Support Us](#)

### Why This Mission Matters

47%

of the population in Tamil Nadu don't access the internet

1 in 3

rural students in Tamil Nadu don't have a smartphone

<4.2%

of rural households in India have a computer at home.

18%

of govt. schools in Tamil Nadu have internet facilities.

### What We Do

#### Education

We introduce computer education to rural classrooms: covering basic digital literacy, safe internet practices, and coding fundamentals.

#### Resources

We provide schools with the essential infrastructure they need: computers, power backup, and ongoing technical support.

#### Events

We organize workshops and programs that connect students with professionals who can inspire and guide their learning journey.

### Our Progress So Far

Each donation turns into real change—a computer in a classroom, a student discovering what's possible.

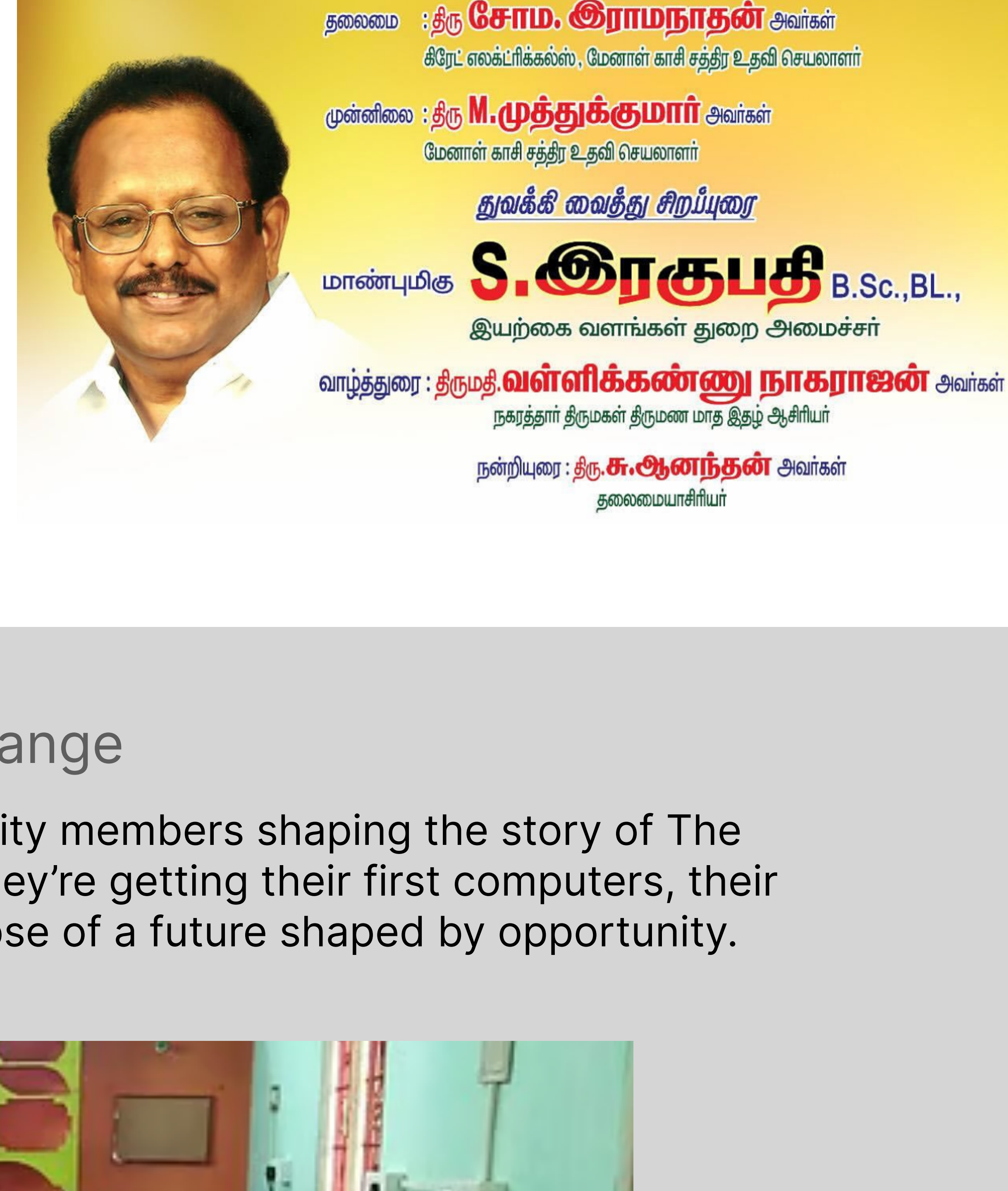
\$25,000 raised

\$40,000 goal

### Who We Are

The Compute Initiative (TCI) was founded by Anish Subramanian and Anuj Subramanian to bring digital learning opportunities to rural Tamil Nadu.

In partnership with SRM Arunachalam Higher Secondary School in Panayapatti and Thamarai Schools International, TCI works with local educators and volunteers like M. Muthukumar and Ms. S. Praveena to make computer education part of everyday classroom learning.

[Learn More](#)

### Faces of Change

Meet the students, teachers, and community members shaping the story of The Compute Initiative. Through your support, they're getting their first computers, their first lessons in coding, and their first glimpse of a future shaped by opportunity.

