Be it resolved by The Government of India (GoI).

This Resolution may be cited as 'A Resolution to save India.'

Whereas substantial budget allocations should be made towards strengthening education and working towards solving pollution instead of space exploration or the ISRO in totality.

The government of India shall meet it's promise of 6% of budget allocations being funded to strengthen the educational environment and overall environment in our nation.

The children are our future. Polluting their air and not prioritizing their education is corrupting any future for the country of India. Although more of the government's budget does go to these causes, not enough change is occurring to make any impact. Because of this fact, why are we still funding for ideas that haven't added substantial national value to our country. India is known worldwide as a drowning nation. Although we are aware of it's true beauty and authenticity, countries all over the globe identify our beloved nation as something to worry for.

We are marketed as the country that still needs to meet the standards for childhood education as nations surrounding us have. The United States of America is a role model to look towards as they budget 6.2% towards education. Alongside them, Canada, Denmark, Iceland, Korea, and The United Kingdom also budget an significant amount towards educating the children of their nation.

India has struggled with pollution for years. Our nation is not the only one suffering. Yet, India still seems to be late when it comes to creating change. Since 2010, New Delhi has rested on the top of 'The Most Polluted cities in the World' list. In fact, in 2010, New Delhi took the highest ranking. Not only is our capital on the list, but so is six other Indian cities. The 8.5 percent budgeting for healthcare and pollution has done little to nothing as India has roughly lost 1.2 million lives in the year 2017 to pollution.

The achievements that the ISRO has made towards space exploration has made our nation very proud. India has not only explored the moon, but the ISRO also detected the presence of Hydroxyl which has impacted space exploration and furthered the understanding of the mission and future missions yet to come. In early November of 2013, the Mars Orbiter Spacecraft successfully launched. This step was an enormous step for India. Our nation became one of four to have a successful space mission to Mars.

Although this has all impacted our nation greatly, The Space Between Us Foundation strongly believe, that lowering the 3 percent budgeting made towards the ISRO could potentially benefit s, such as pollution and childhood education.