

Message from the Founder

Sarju Prasad, strongly believed science and mathematics together can help mankind understand nature and true laws that govern the universe, further he often remembered words of exponent theoretical physicist, Nobel laureate Dr Albert Einstein, "**imagination is more powerful than knowledge**"



Extracted from last book of Dr Stephen Hawkins famous scientist, theoretical physicist and professor of astrophysics at Cambridge University, England; developed at the time of his death. Stephen Hawkins also met his creator finally in July 2018 after long internal battle from neuro motor disease (Amyotrophic Lateral Sclerosis ALS) in which the nerve cells of the brain and spinal cord atrophy and then scar to harden. People suffering from this disease gradually lose their ability to control their movements, to speak, to eat and eventually to breathe.

"I have led an extraordinary life on this planet, while at the same time travelling across the universe by using my mind and the laws of physics. I have been to the farthest reaches of our galaxy, travelled into a black hole and gone back to the beginning of time. On Earth, I have experienced highs and lows, turbulence and peace, success and suffering. I have been rich and poor; I have been able-bodied and disabled. I have been praised and criticized, but never ignored. I have been enormously privileged through my work, in being able to contribute to our understanding of the universe. But it would be an empty universe indeed if we were not for the people I love, and who love me. Without them, the wonder of it all would be lost on me.

And at the end of all this, the fact we humans, who are ourselves mere collections of fundamental particles of nature, have been able to come to an understanding of laws governing us, and our universe, is a great triumph. I want to share my excitement about these big questions and my enthusiasm about this quest.

One day, I hope we will know all the answers to all these big questions. But there are other challenges, other big questions on the planet which must be answered, and these will also need a new generation who are interested, and engaged and have an understanding of science. How will we feed an ever-growing population? Provide clean water, generate renewable energy, prevent and cure disease and slow down global climate change? I hope science and technology will provide the answers to these questions, but it will take people, human beings with knowledge and understanding, to implement these solutions.

Let us fight for every woman and every man to have the opportunity to live healthy and secure lives, full of opportunity and love. We are all time travelers, journeying together into the future. But let us work together to make that future a place we want to visit.

Be brave, be curious, be determined, overcome the odds.

It can be done."