

## Speech at TVSLHSS 7<sup>th</sup> Oct 17

Respected, Principal, School Management, dignitaries on the Dias, teachers, students and all others assembled here. I feel privileged and honored to be in this temple of learning today, talking to you. I thank the school management for inviting me and giving me a chance to talk to you all today. I would like to congratulate and appreciate the school management in organizing this annual event. It was done in a very professional way and well officiated. I am amazed at the array of projects displayed here today by students. Such science events will encourage the students to think beyond the box and come up with innovative ideas. I am glad to see that the school is keeping up the tradition.

It is indeed a pleasure to talk to you Children, you are the future of India. School is the place where you spend most of your childhood, next only to the time you spend with your parents at home – make the best use of it. What you discover and do here now will go a long way in shaping your career. My association with this school goes back to 1979, that is, 38 years back when I joined as a 5<sup>th</sup> grader. You know, nothing else gives me more joy than the fact that my teacher who taught me in 30 years back, remembers me and invites me back to the school as a chief guest. It is all due to the platform that the school created for me to perform academically and in other areas by which I made a mark. I was not a good student at that time. This school shaped me to what I am today. It laid the foundation. I am telling you all this so that you realize what kind of platform this school can be if you make use of it!

I particularly recall an event that the school had organized – it was perhaps in 1983 or so – a demonstration of Ham Radio, electronics and communication. That was the turning point in my life. In a flash I discovered my passion, which is electronics and communication. That is what you should be looking at – academics and performance on one side, participating in these exhibitions, competitions and science fairs gives you a great chance to discover your passion. I am a software engineer by profession. I have worked in many countries for large organizations, I have developed software and headed teams developing, maintaining and supporting software applications for large companies, including leading banks in the world. On the other side, the school provided me with a platform and opportunities to develop the hobby of Ham radio which is a hobby and passion for me. I have a complete satellite receiving station at home, with which I receive information from weather satellites directly and make my own weather images. <Ariel photography and climate change.> Most of these equipment, antennas were developed by myself. I am able to give predictions on weather as good as and sometimes better than the meteorological department. My predictions are based on a combination of modern science and meta physical aspects.

About metaphysics – Pranic healing, Nandu Discoveries

About education system

Medical field – all fields – guruparampara system

Don't believe – explore

Professional degree on one side – passion on the other side

Beneficial to human kind...

The famous Danish physicist and Nobel Prize winner, Laureate Niels Bohr (1885-1962) (pictured above), was a follower of the Vedas. He said, "I go into the Upanishads to ask questions." Both Bohr and

Schrödinger, the founders of quantum physics,

We are not interested in new age mumbo-jumbo. We are interested in understanding what is real and what is false. This is why we, along with all other great minds, consult the Vedic texts.

Neil Armstrong in 1994, while addressing in a college said, "Today we have with us a, a group of students, among America's best. To YOU we say - we have only completed the beginning. We leave YOU much that is undone. There are great ideas undiscovered - breakthroughs available to those who can remove one of truth's protective layers. There are places to go beyond belief"

He is talking about the technological advance from late 60s until now. Tools that are available now to understand more about the environment and how to make the world a better place to live in. ...

My own setup – weather station – setup - processing

Another important aspect is the climate change. Climate change appears to be very real....but there is a debate on what is causing it. There is a group of scientists who claim that human activity, particularly CO2 emission from burning fossil fuels is the reason for this. Fact that CO2 raise in the last 50-60 years or so coincides with the industrial revolution.

Spiritual science – thousands of years old – guru parampara system – perception –

Whatever profession, do good for humanity.