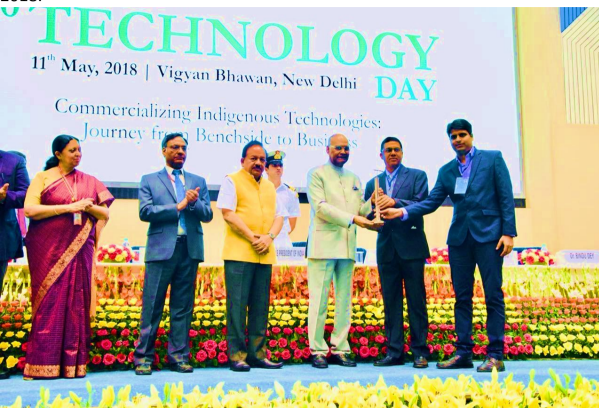
## HHV received National Award for R&D for 2018

We are proud to inform you that HHV has received the National Award for R & D for 2018 for its commercialization of indigenous technology. This prestigious award was presented to us by the president of India on technology day 11<sup>th</sup> May, 2018.



This award has been given on the basis of the 3-layer coating developed on ceramic substrates being used by Space Applications Centre for its HMC components. This technology has been developed and standardised indigenously by our Engineers and scientists with the help and support provided by the scientists and engineers of Space Applications Centre namely Mr. Paresh R Sarvaiya and Dr. Rajesh B Upadhyaya and the encouragement and support of Shri A N Bhattacharya, Dy. Director ESSA.

This collaborative work has ensured development of an indigenous capability and commercialization of the knowledge that has been developed indigenously.

As a sequence to this development we have taken a full technology transfer from the Space Applications Centre for patterning the above developed substrates and have established a full-fledged Lithography facility which will go on stream in the next few months.

We thank Space Applications Centre for all the support and look forward to ensuring collaborative work to develop this technology to further heights and to be internationally competitive.

We once again thank Space Applications Centre, ISRO and all the Scientists for supporting us in achieving this award. Best regards,

Prasanth

This Message is from: **Prasanth Sakhamuri**, Managing Director, **Hind High Vacuum Company Pvt.Ltd**, Bangalore, India,560058

A Vacuum Science and technology company



## <u>Space Applications Centre, Ahmedabad receives award on</u> <u>Technology Day 2012</u>

The Former President of India, Dr. A. P. J. Abdul Kalam gave away National Awards on Technology to the industrial/individual concern for developing indigenous technology here today.

The Awards are instituted by Department of Science & Technology and Department of Bio-Technology to the successful commercialization of indigenous technology by an industrial /individual concern.

The National Awards have two components: (i) to the industrial concern, which has successfully commercialized indigenous technology and (ii) to the developer / provider of such technology. Each component carries a cash Award of Rs. 10.00 lakhs along with the Trophy. In addition to this Technology Development Board (TDB) has introduced cash Award of Rs. 5.00 lakhs to be given to maximum three SSI units which have successfully commercialized a technology based product.

The National Awards of Rs. 10.00 lakhs for the year 2012 was awarded to M/s Scanpoint Geomatics Limited, Ahmedabad, Gujarat for indigenous development and commercialization of Integrated GIS and Image Processing Software: IGIS developed jointly in collaboration with Space Applications Centre, ISRO, Ahmedabad.



On the occasion, The Union Minister of Science & Technology and Earth Sciences, Shri Vilasrao Deshmukh emphasised that country needs technological self reliance, affordable innovations and global competitiveness in critical technology areas. He said that Technology Development Board has developed fruitful partnerships with the private sector. This needs to be further strengthened. He said, greater participation of Indian industry in R&D and development of new technologies is a must. The Government would encourage public-private partnerships as a catalyst for achieving this objective.

The Minister of State for Science & Technology and Earth Sciences, Dr. Ashwani Kumar also addressed the function.