

Students, space, asteroids



Participants at asteroid search campaign 2016.

S BEN RAJA

tudents of Sri Natesan Vidyasala Matriculation Higher Secondary School, Mannivakkam, had the opporunity to find real asteroids in outer space through SPACE Tech's internationally acclaimed programme, All India Asteroid Search Campaign (AIASC) 2016, in collaboration with In-Astronomiternational cal Search Collaboration (IASC), conducted by Dr Patrick Miller of Hardin Simmons University, USA, as an educational outreach programme.

AIASC workshop for three teams nominated under SPACE Tech was conducted in Chennai recently.

Speaking on the occasion, zonal manger of SPACE, S Venkata Narayanan, said, 'All India Asteroid Search Campaign is a unique and exclusive international platform created by SPACE for Indian students and amateur astronomers across India since 2010. Over a span of six successful years, SPACE provided this opportunity to more than 500 participants across India, which has resulted in several achievements and discoveries, and many for the first time in India by school children.'

Through the training, students have achieved a remarkable number of 19 provisional (confirmed) discoveries of asteroids, 2 special discoveries, 96 preliminary discoveries of asteroids, 62 near earth object confirmations and 1636 near earth object observations. Through this campaign, students have made confirmed discoveries of main belt asteroids and important observations that contribute to the NASA near earth object (NEO) programme at the jet propulsion laboratory

(Pasadena, CA),' he added.

Kishore Kumar T, a class 10 student of Natesan Vidyasala, who participated in the event, said, 'The campaign helped me get exclusive access to astronomy images, which are otherwise not accessible till the postgraduate level. Also, I got training in advanced data analysis and software as well as to interact with international scientists, all of which builds up to an invaluable real-time research experience.'

Siva Magadev M, his classmate who also participated in the event, said, 'It helped me relive my passion in astronomy. I was given training on the Astrometrica Software which provides the ability to easily compare astrometrical images for the purpose of moving object discovery and also given hands-on practice to hunt for asteroids. It's indeed a memorable day in my life.'