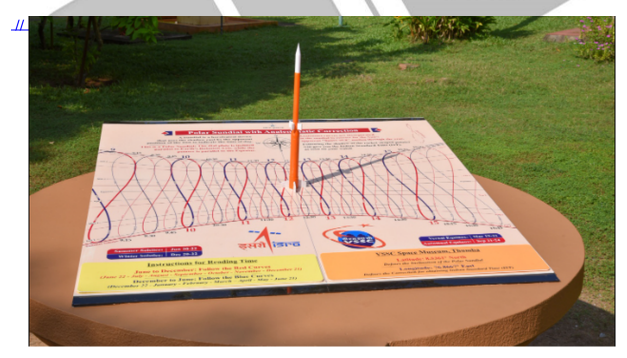
d

Polar Sundial at VSSC

Source:TH

Recently, a polar **sundial** designed by the **Vikram Sarabhai Space Centre (VSSC)** has been showcased in the **'Rocket Garden**' at the **Space Museum in Thumba**, **Kerala**.

- This sundial serves as an educational tool, demonstrating <u>complex astronomical concepts</u> in a visually engaging manner.
- Key Features:
 - The sundial features analemmatic correction, allowing it to accurately display Indian Standard Time (IST) and the date.
 - Unlike conventional sundials, this sundial replaces straight hour lines with inverted analemma curves, automatically converting local solar time to mean solar time throughout the year.
 - The analemma correction is based on the figure-eight pattern made by the sun in the sky over the course of a year, caused by Earth's tilt and elliptical orbit.
- The sundial is designed with a polar configuration, where the sundial plate is aligned parallel to the <u>Earth's polar axis</u> and affixed to a wedge-shaped structure based on the latitude of Thumba.
- The sundial features a 1.6 ft tall, 3D-printed miniature of the <u>Rohini series RH200</u> <u>sounding rocket</u>.



Read More: Vikram Sarabhai Centenary Programme

PDF Refernece URL: https://www.drishtiias.com/printpdf/polar-sundial-at-vssc

