

JANAK POSITIONING

SURVEY EQUIPMENT SYMPOSIUM

C



Log on www.janaksurvey.com for more details.

WE ARE PROUD TO ANNOUNCE OUR FIRST INDIAN MAKE DGPS SYSTEM

The image shows a man in a light-colored shirt and glasses standing at a podium, presenting a large screen. The screen displays a slide titled "JANAK Research & Development of India's First GNSS Receiver – Janak Megh". The slide features a "MAKE IN INDIA" logo with a tiger, a photograph of a meeting, a photograph of two people using surveying equipment outdoors, and a "Supported By" section with logos for IIEFA and the Indian Institute of Space Science and Technology (IISST). The bottom part of the screen shows a software interface with various charts and data.

JANAK Research & Development of
India's First GNSS Receiver – Janak Megh

MAKE IN INDIA

Supported By

IIEFA

Indian Institute of Space Science and Technology (IISST)

सत्यमेव जयते

we have launched our latest new INDIAN GNSS system MEGH ,for the first time in india we have developed a DGPS system with pure Indian technology .

MODERNISTIC HIGHEST LEVEL OF DEVELOPMENT IN THE
FIELD OF GNSS

Javad Triumph LS



Introducing GUIDE data collection in the TRIUMPH-LS. Visual Stake-out, navigation, six parallel RTK engines, over 3,000 coordinate conversions, advanced CoGo features, rich attribute tagging on a high resolution, large, bright display. TRIUMPH-LS is a revolutionary new GNSS receiver that combines high performance 864-channel GNSS receiver, all-frequency GNSS antenna, and a modern featured handheld. Versatile attribute tagging, feature coding and automatic photo and voice documentation. The -LS automatically updates all firmware when connected to a Wi-Fi internet connection.



WIDE RANGE OF

TOTAL STATIONS

ACCURACY 1, 2 AND 5 SECOND

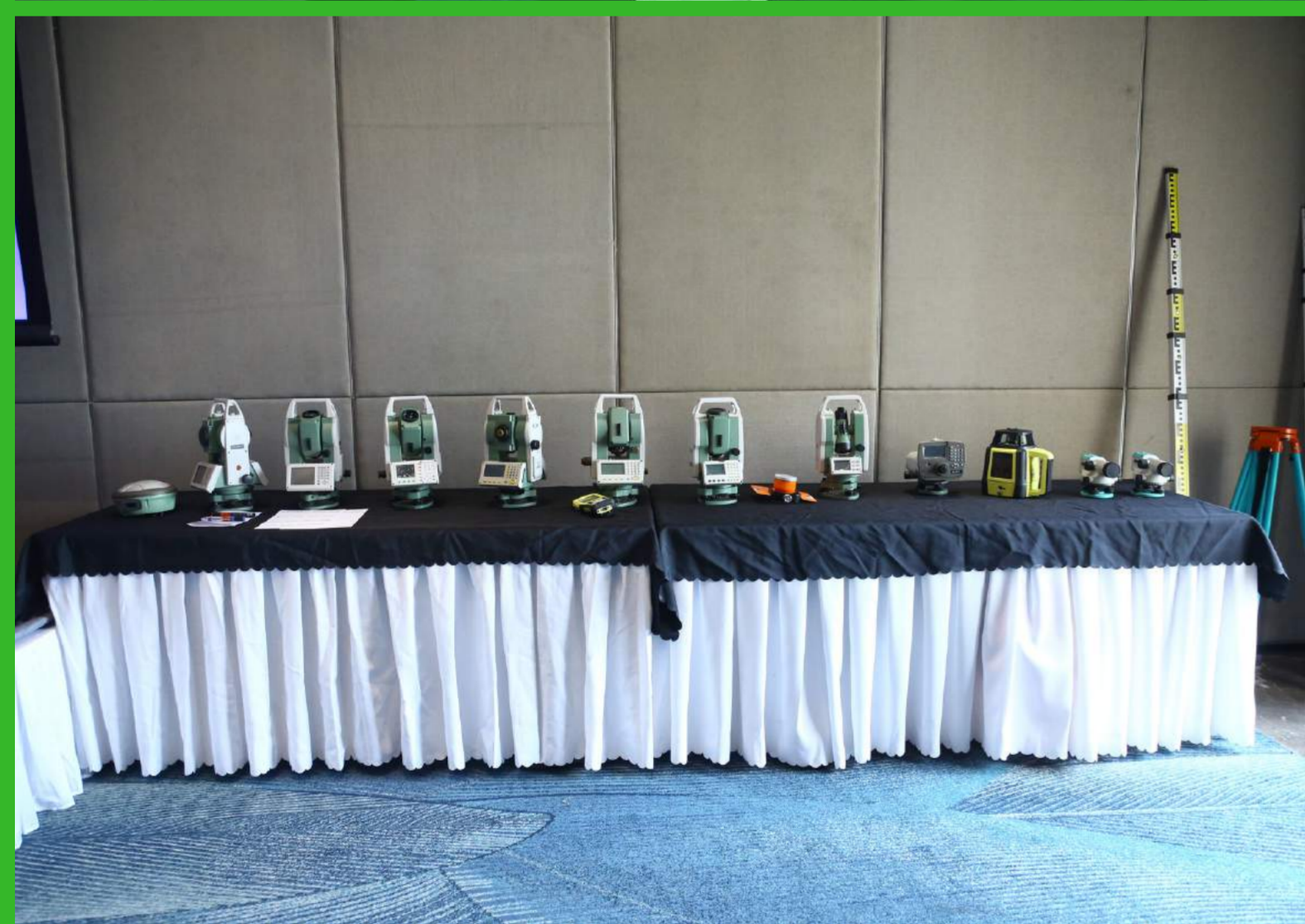
REFLECTOR-LESS >1000 METER

WINDOWS & DOS MODELS

ENDLESS & LOCKING SYSTEMS

THIS YEAR WE HAVE
LAUNCHED OUR NEW
ROBOTIC TOTAL STATION
010A





JANAK CUSTOMERS ATTENDED SURVEY EQUIPMENT SYMPOSIUM

