



## Union Home Minister and Minister of Cooperation Shri Amit Shah congratulates young scientists and engineers at GalaxEye for building Mission Drishti

This is the world's first OptoSAR satellite combining optical  
cameras and all-weather radar

Launch of India's largest privately built satellite will play an  
important role in realising Prime Minister Shri Narendra Modi Ji's  
vision of a space-power India

It has embossed the prowess of our youth on the globe

Shri Amit Shah extends best wishes to the whole team of  
GalaxEye for all future missions

Posted On: 03 MAY 2026 8:15PM by PIB Delhi

Union Home Minister and Minister of Cooperation Shri Amit Shah has congratulated young scientists and engineers at GalaxEye for building Mission Drishti, the world's first OptoSAR satellite combining optical cameras and all-weather radar.

In a post on X platform, Union Home Minister and Minister of Cooperation Shri Amit Shah said "Congratulations to our young scientists and engineers at GalaxEye for building Mission Drishti, the world's first OptoSAR satellite combining optical cameras and all-weather radar. The launch of India's largest privately built satellite will change how our Earth is observed and emboss the prowess of our youth on the globe, realising Modi Ji's vision of a space-power India. All my best wishes are with you for your future endeavours."

Congratulations to our young scientists and engineers at @GalaxEye for building Mission Drishti, the world's first OptoSAR satellite combining optical cameras and all-weather radar. The launch of India's largest privately built satellite will change how our Earth is observed and...

— Amit Shah (@AmitShah) May 3, 2026

\*\*\*

**RK / RR / PS**

