Centum's association with GSLV –D5 and GSAT-14

Centum Electronics is extremely proud to be associated with the Indian Space Research Organization's (ISRO) successful launch of the Geosynchronous Satellite Launch Vehicle-D5 (GSLV-D5), carrying communication satellite GSAT-14 on 5th Jan 2014. This mission has enabled India to join the "Cryo-club", a select group of spacefaring nations that possess the crucial cryogenic engine technology necessary to carry heavy satellites into space. Countries which have such a capability are the US, Russia, France, Japan and China.

Centum's Strategic Electronics Business Unit has produced more than 200 modules, subsystems and niche components onboard the launch vehicle and the satellite. These include Data Acquisition Units, Power Supplies, Micro-electronic Modules for Inertial Navigation and Payload systems.

Hearty Congratulations to the ISRO and Centum teams for this wonderful success, which will serve as a boost for many more such crucial missions in the future.