



Here's Our Success Story: P.E.s, Step Into Excellence With World Class AEC Production Support



Revealing the Structural Insights

Delve into the world where distance is no barrier to AEC design brilliance. Our Structural Engineers have unlocked the structural insights in this project with the point cloud technology for one of our clients (P.E.). ISP's remote engineers have played a pivotal role in this design, revealing structural marvels, simplifying complex documentation, and revolutionizing structural analysis. We're thrilled to present the remarkable results achieved through our remote expertise.

[Read More](#)

Awareness Session on POSH (Prevention of Sexual Harassment)

At ISP, we strongly believe in being inclusive and having everyone at the same table. For that, we arranged an awareness session on POSH. The session was thoughtfully organized to foster a safer and more inclusive work environment, reaffirming our commitment to upholding the highest standards of respect, dignity, and equality.



We believe that knowledge is power, and empowering our employees with information on essential topics like POSH is essential in creating a harmonious workplace. We'd like to thank team members for being a part of ISP's vision to provide unmatched AEC production support and create a workplace where each individual can thrive and succeed.

To the moon, and beyond: Chandrayaan-3's picture-perfect launch takes India closer to its well-founded ambition of becoming a major player in future lunar missions of much bigger scope



India is not giving up. Recently, on Friday, India successfully launched Chandrayaan-3 using the biggest rocket called GSLV-Mk3 or LVM3. About 1,400 days ago in 2019, India had a setback when its ambitious mission called Chandrayaan-2 didn't go as planned. The lander named Vikram, which was supposed to land softly on the moon's surface, ended up crashing instead. The recent spacecraft has just started its journey to the moon, which will take around 40 days. Many people are excited to see how it goes. However, the real challenge lies ahead. After reaching the moon's orbit, the lander module named Vikram, carrying a rover called Pragyan, will separate from the main spacecraft. The rover will then perform experiments on the moon's surface. This part will be the true test of the mission's success.

WORLD CLASS AEC PRODUCTION SUPPORT

www.ispusa.net

