



With the launch of a new centre in Kozhikode's UL Cyber Park, Tata Elxsi, one of the world's top design and technology service companies, is extending its footprint in Kerala.

The new facility will house EV, Connected Car, OTT, 5G, and Digital technology teams as well as state-of-the-art technology and product development facilities.

"Tata Elxsi has been a preferred company for talent who want to challenge themselves with technology, digital and next-gen product engineering. The Kerala government welcomes its expansion in Kerala, and the new centre will create new jobs and tech opportunities in the Kozhikode and the North Kerala region. Tata Elxsi was one the first technology companies to establish a presence in Kerala with the centre in Thiruvananthapuram, and has not only grown their centres but also led to a large number of global companies and tech talent finding a home in Thiruvananthapuram. We hope this creates a similar impetus for the tech sector in the Kozhikode region" stated Bishwanath Sinha IAS, Addl. Chief Secretary, Department of Electronics and IT, Government of Kerala

"Kozhikode and North Kerala have a sizeable native pool of engineering and technology graduates who are working in other parts of India and the world due to limited career opportunities locally. With this new centre and presence in Kozhikode, we look forward to providing rewarding careers, international exposure and career growth for talented engineers and technology leaders who hail from this part of Kerala or would like to work in this beautiful city which offers an excellent quality of living. We are initiating a global recruitment drive immediately and invite interested engineers and tech talent to help us build a scaled presence in this centre over the next few years." said Manoj Raghavan, CEO and Managing

Director, Tata Elxsi.

Site Moved. Visit our New Website

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports