

April 22, 2019

BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400001.

Scrip ID: KPITTECH Scrip Code: 542651

Kind Attn: The Manager, Department of Corporate Services

Press release.

National Stock Exchange of India Ltd., Exchange Plaza, C/1, G Block, Bandra - Kurla Complex, Bandra (E), Mumbai - 400051.

Symbol: KPITTECH Series: EQ

Kind Attn: The Manager, Listing Department

Dear Sir / Madam.

Subject: -

Please find enclosed a press release for your ready reference and further dissemination purpose.

Request you to acknowledge receipt of the same.

Thanking you.

Yours faithfully,

For KPIT Technologies Limited (Formerly KPIT Engineering Limited)

Nida Deshpande

Company Secretary & Compliance Officer

Encl.:- As mentioned above.



KPIT Technologies Limited (Formerly known as KPIT Engineering Limited)

Corporate and Registered Office: SEZ Unit, Plot-17, Rajiv Gandhi Infotech Park, MIDC-SEZ, Phase-III, Maan, Taluka-Mulshi, Himawacii, Pune - 411057 T: +91 20 6770 6000/6500 | kpitin@kpit.com | www.kpit.com | CIN: U74999PN2018PLC174192

KPIT Technologies gets listed on BSE and NSE

Positioned to be a global leader in automotive engineering and mobility solutions

Marks the commencement of trading of the new stock at NSE and BSE

Pune & Mumbai, India, 22 April 2019: KPIT Technologies (NSE:KPITTECH | BSE:542651) today announced listing of its new stock on NSE and BSE. This follows KPIT's merger and demerger transaction with Birlasoft, announced in January 2018 and effective from Jan 2019. The transaction resulted in two publicly-traded specialized technology companies – KPIT Technologies - focused on automotive engineering and mobility solutions; and Birlasoft – focused on IT services.

KPIT got listed with the opening bell ringing ceremony at NSE, presided over by Mr. Ravi Pandit, Chairman, KPIT and Mr. Kishor Patil, CEO & MD, KPIT and executive leadership from KPIT.

The world of mobility is in for a paradigm shift, something that has not been witnessed in the last 100 years and this is driven by software. With a sharp focus on technology solutions, KPIT further strengthens its position as a niche software solutions provider with specialization in embedded software, AI (artificial intelligence) and digital solutions.

Ravi Pandit, Co-founder, Chairman & Group CEO said that "Today is an important milestone for KPIT and marks completion of the merger-demerger transaction . We are very excited about the start of our new journey. Over the last 20 years we have built strengths that help us become a focused automotive engineering and mobility solutions company. We believe this new beginning will pave way for further value creation for all our stakeholders"

Kishor Patil, Co-founder, CEO & MD, KPIT said "Our new vision is – "Reimagining mobility with you for creation of a cleaner, smarter, safer world". The paradigm shift in mobility gives us an opportunity to think afresh. We want to be a key participant in this shift to build a new world of mobility. We are geared to achieve this by building platforms, tools, accelerators, innovative business models and delivering across the globe. We will work with our customers, talent, mobility ecosystem and partners to make this vision a reality. "



Mr. Ravi Pandit and Mr. Kishor Patil just before ringing the bell



Mr. Ravi Pandit- Chairman - KPIT Technologies, Mr. Kishor Patil , CEO, KPIT Technologies, Ms. Ishita Vora Head- Primary Markets, NSE after the ringing the bell ceremony



Team KPIT is all smiles after the listing



Team KPIT with NSE Executives during Listing Ceremony

About KPIT

KPIT is a global technology company with software solutions that will help mobility leapfrog towards autonomous, clean, smart and connected future. With 6000+ Automobelievers across the globe, specializing in embedded software, AI & Digital solutions, KPIT enables customers accelerate implementation of next generation mobility technologies. With development centers in Europe, USA, Japan, China, Thailand and India - KPIT works with leaders in mobility and is present where the ecosystem is transforming. For more details visit www.KPIT.com