



SASKEN

BSE Limited
Dept. of Corporate Services - CRD
Phiroze Jeejeebhoy Towers, Dalal Street,
Mumbai-400 001

March 6, 2018

National Stock Exchange of India Limited
Exchange Plaza, C-1, Block - G,
Bandra Kurla Complex, Bandra (E)
Mumbai-400 051

By Web Upload

Dear Sir / Madam,

Sub: Press Release: Sasken Showcased 5G, Cellular V2X, and Computer Vision & Machine Learning-based Automotive Solutions at Mobile World Congress 2018.
Ref: Scrip Code 532663/ SASKEN

Please find enclosed a Press Release bearing the title 'Sasken Showcased 5G, Cellular V2X, and Computer Vision & Machine Learning-based Automotive Solutions at Mobile World Congress 2018', being released to media today.

Thanking you,

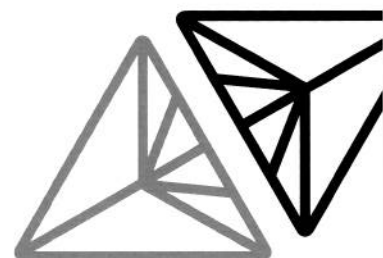
Yours faithfully
For Sasken Technologies Limited

S. Prasad
Associate Vice President & Company Secretary

Encl. as above

Sasken Technologies Limited
(Formerly Sasken Communication Technologies Ltd.)
139 / 25, Ring Road,
Domlur, Bengaluru 560 071, India
CIN - L72100KA1989PLCO14226

T +91 80 6694 3000
F +91 80 2535 1133
E info@sasken.com
www.sasken.com





Sasken Showcased 5G, Cellular V2X, and Computer Vision & Machine Learning-based Automotive Solutions at Mobile World Congress 2018

Bengaluru, March 06, 2018: Sasken Technologies Ltd., (BSE: 532663, NSE: SASKEN) (formerly Sasken Communication Technologies Ltd.), a leading product engineering and digital transformation solutions provider, recently participated in Mobile World Congress held from February 26 to March 1, 2018, in Barcelona, Spain. At the event, Sasken showcased its expertise in the areas of 5G, Cellular V2X, and Computer Vision & Machine Learning-based Automotive Solutions.

At MWC 2018, Sasken displayed its solutions for the autonomous car such as mobile application for **Driver Alertness Detection/Warning, Object Detection, Lane Detection and Warning and Auto Tagging** solution. Sasken also showcased a solution for **V2V breakdown** which shows how a vehicle is warned (using V2V) about a collision or accident in front of it. This help the vehicle take corrective action such as changing the route, slowing down, etc.

Speaking about Sasken's participation in the event, **Hari Haran, President, Global Sales, Marketing, and Business Lines, Sasken**, said, "We were delighted to be part of this year's Mobile World Congress, as it provided a fantastic opportunity for Sasken to highlight its expertise globally. Sasken is enabling its clients to lead into the future by leveraging our deep domain expertise, cutting edge competencies, and unique value propositions. A significant percentage of our customers have been engaged with us for over two decades. This is testimony to our stellar track record of delivering quality and value to our customers. MWC 2018 was a great kick-start to the year as it served as a key platform for industry leaders to witness the latest technology advancements that will drive tomorrow's future."

Today, Sasken is enabling over 100 customers worldwide to build their flagship products. These include end-to-end development of LTE-based satellite terminals and solutions for the Connected and Autonomous car (V2X, ADAS and infotainment). Sasken is enabling its industrial customers to develop next-gen products for their smart factories. Sasken is also investing in accelerating 5G deployment that will make V2X connectivity, digitizing factory floor, and automated driving possible.

For close to three decades, Sasken has been serving some of the world's leading semiconductor companies, automotive tier-1s/OEMs, smart device and rugged device OEMs, and satellite service providers in building world-class products. Sasken is working with leaders in the IoT ecosystem to enable cognitive technologies and data-driven solutions for a better tomorrow.

About Sasken

Sasken is a specialist in Product Engineering and Digital Transformation providing concept-to-market, chip-to-cognition R&D services to global leaders in Semiconductor, Automotive, Industrials, Smart Devices & Wearables, Enterprise Grade Devices, Satcom, and Transportation industries. With over 29 years in Product Engineering and Digital Transformation and 70+ patents, Sasken has transformed the businesses of over a 100 Fortune 500 companies, powering over a billion devices through its services and IP. For more details, visit www.sasken.com

Media contacts:

Jayshri Goswami

Jayshri.Goswami@bm.com

+91 80 4417 4501

Tapasya Nitin Hazundar

