

PHONE: +91-44-7160 1000
FAX: +91-44-7160 1010

CIN: L51102TN1946PLC001473
GST: 33AAACM2164L1ZL
Website: www.mmforgings.com



M M FORGINGS LIMITED

CORPORATE OFFICE: SVK TOWERS, 8TH FLOOR,
A25 INDUSTRIAL ESTATE, GUINDY, CHENNAI - 600032, INDIA.

Date: 15 March 2024

The Deputy General Manager Corporate Relationship Department. Bombay Stock Exchange Limited, Rotunda Building, P.J. Towers, First Floor, New Trading Wing, Dalal Street, MUMBAI –400 001	National Stock Exchange of India Ltd. 'Exchange Plaza', Bandra – Kurla Complex, Bandra (E), Mumbai – 400 051
---	--

Dear Sirs,

Ref.: NSE: security code- MMFL –EQ; BSE: Security Code -522241

SUB: Newspaper advertisement

Pursuant to Regulation 30 and other applicable regulations of SEBI Listing Regulation, 2015, we enclose herewith a copies of advertisement published in newspapers viz., Trinity Mirror and Makkal Kural dated 15 March 2024, in connection with intimation of loss of share certificate and issue of duplicate share certificates.

The above advertisement is also uploaded in the Company website viz., www.mmforgings.com

This is for your information please.

For M M Forgings Limited

Chandrasekar. S
Company Secretary
Encl: a/a



CERTIFIED TO IATF 16949:2016 and ISO 9001:2015 STANDARDS

Railway Minister inaugurates Design Centre of Qualcomm

Chennai, Mar 15: The Chennai Design Centre of Qualcomm, which has been set up at a cost of Rs 177.27 crore, is the key to creating the entire value chain of semiconductors in India, starting with its design, fabrication and ATMP (assembly, test, marking and packaging) facilities.

Speaking after inaugurating the centre, Union Minister of Railways, Communications and Electronics and Information Technology Ashwini Vaishnav on Thursday said the design centre, which is expected to generate jobs for 1,600 skilled technology professionals, is special because semiconductor design will be done from end-to-end.

The investment made in the design centre would open new doors



for semiconductor design in alignment with the 'Make in India' campaign and unlock growth opportunities for a strong indigenous design ecosystem, he added.

Vaishnav also said Qualcomm has agreed to partner with the union and the state governments to create a roadmap for developing industrial, automobile and telecom electronics.

Meanwhile, Qualcomm Technologies announced the inaugural edition of Qualcomm 6G University Research India Programme in line with the union government's Bharat 6G Vision and to support academia research impact and leadership in emerging 6G technologies. The programme supports a select group of professors from various IITs and IISc in their research

in key areas of 6G technologies. The first cohort, comprising 17 academicians, will share the programme funding of about \$1.02 million over a period of three years.

Qualcomm president and Chief Executive Officer Cristiano Amon told reporters that he had discussions with Adani group and the focus was on 5G, broadband and semiconductors.

