

## KERNEX MICROSYSTEMS (INDIA) LTD.

(An ISO 9001:2015 Certified Company)

CIN: L30007TG1991PLC013211

Tel: +91 8414 – 667600 Fax: +91 8414 – 667695 email: kernex@kernex.in Website: www.kernex.in



Registered Office:

'TECHNOPOLIS', Plot Nos.: 38-41, Hardware Technology Park, TSIIC Layout, Raviryal (V),

Hyderabad - 501 510. Telangana. India.

KMIL: 22-23:FR: 040

06<sup>th</sup> August'2022

The Manager Listing Compliances,

BSE Limited
PhirozeJeejeebhoy Towers
Dalal Street,
Mumbai – 400 001

BSE Scrip Code: 532686

The Manager Listing Department
National Stock Exchange of India Ltd
Plot No.C/1, G Block,Exchange Plaza
Bandra – KurlaComplex, Bandra (E)
Mumbai – 400 051

NSE Symbol: KERNEX

Dear Sir/Madam,

Sub: Intimation under regulation 29 of SEBI (Listing Obligations and Disclosure Requirements)
Regulations, 2015 regarding Board Meeting for considering un-audited financial results
for the first quarter ended 30<sup>th</sup> June 2022.

Ref: - SEBI Circular No. SEBI/HO/CFD/CMD1/P/CIR/2021/556 dated April 29, 2021.

This is to inform you that, pursuant to the Regulation 29 read with Regulation 33 and 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and in terms of aforesaid SEBI Circular dated April 29, 2021 and all other applicable regulations, if any, a meeting of the Board of Directors of the company is scheduled to be held on Saturday, 13<sup>th</sup> August'2022 *interalia*, to consider and approve the Un-audited Standalone and Consolidated Financial Results of the Company for the first quarter ended on 30<sup>th</sup> June, 2022.

In continuation to our previous intimation of closure of trading window, we would like to inform that the trading window of the Company for all designated persons and their immediate relatives will remain closed till 15<sup>th</sup> August, 2022 which is 48 hrs after the Board Meeting.

This is for your information and necessary records.

Thanking you,

Yours faithfully,
For Kernex Microsystems (India) Ltd

Prasada Rao Kalluri Company Secretary

