

Date: 19th January, 2022

To,

BOMBAY STOCK ECXHANGE LIMITED,

FLOOR 25, PHIROZE JEEJEEBHOY TOWERS,

DALAL STREET,

MUMBAI – 400 001

Dear Sir/Madam,

<u>Sub:</u> Submission of Certificate under regulation 74(5) of SEBI (Depositories and Participants) <u>Regulations, 2018 for the Q3 ended December 31, 2021</u>

Ref: Company Scrip Code: 512169

With reference to the above mentioned subject matter, please find enclosed herewith Certificate under regulation 74(5) of SEBI (Depositories and Participants) Regulations, 2018 issued by Registrar and Share Transfer agent for Q3 ended 31st December, 2021.

Kindly take the above information on records.

Thanking You,

for Capricorn Systems Global Solutions Limited



Suddala Manmohan Rao Managing Director DIN: 00109433

Enclosed: As Aforementioned



Date: 03.01.2022

To MR MADAHAV COMPLIANCE OFFICER CAPRICORN SYSTEMS GLOBAL SOLUTIONS LIMITED 8-2-293 / 82A / 408 / A PLOT 408A, ROAD 22A JUBILEE HILLS, HYDERABAD-500022

Sub: Certificate under Regulation 74(5) of the SEBI (Depositories and Participants) Regulations, 2018 for the quarter ended 31.12.2021

Ref: Security Code - 512169 ISIN: INE968E01012

Dear Sir,

We hereby certify that the securities received for dematerialisation have been mutilated and cancelled after due verification and the name of the depositories (National Securities Depository Limited (NSDL) and Central Depository Services (India) Limited (CDSL) has been updated in the records of company as the registered owner within 15 days of receipt of valid DRF & Share certificate of said company and the details of securities are furnished to the stock exchange(s).

We request you to take this information on record and to inform Depositories(s) and Stock Exchange(s) wherever your securities are listed accordingly.

Thanking you,

Yours faithfully,

For Venture Capital and Corporate Investments Private Limited.

Radha_ Authorised Signatory.

Note : You are requested to inform Depositories(s) and Stock Exchange(s) wherever your security is listed accordingly.