

Date: January 10, 2024

अर्थः समाजस्य न्यासः

The Manager
Department of Corporate Relationship **BSE Limited**25 P. J. Towers, Dalal Street
Mumbai-400001

Scrip Code: Equity- 532900 NCDs and CPs - * The Asstt. Vice President

National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex
Bandra (East)
Mumbai-400051

Scrip Symbol: PAISALO

Sub.: <u>Certificate in terms of Regulation 74(5) of the SEBI (Depositories and Participants)</u>
<u>Regulations, 2018 for the Quarter ended on December 31, 2023</u>

Dear Sir,

Please find attached certificate issued by the Registrar and Share Transfer Agent of the Company viz. Alankit Assignments Limited for the Quarter ended December 31, 2023, as required under provisions of the Regulation 74(5) of the Securities and Exchange Board of India (Depositories and Participants) Regulations, 2018.

You are requested to kindly take note of the same.

PAISALO

Thanking You,

Yours Faithfully,

For Paisalo Digital Limited

(Manendra Singh)
Company Secretary

*Scrip Code-NCDs-975107, 975202, 975251, 975284 and CPs-725884, 725885, 725886





January 06, 2024

Ref.: AAL/RTA/AS/PAISALO /2024

The Company Secretary
PAISALO DIGITAL LIMITED
CSC, Pocket 52, CR Park,
Near Police Station, New Delhi-110019

Subject: CONFIRMATION UNDER REGULATION 74 (5) OF THE SEBI (DEPOSITORIES AND PARTICIPANTS) REGULATIONS, 2018 FOR THE QUARTER ENDED 31st December, 2023

Dear Sir,

We hereby certify that the securities received for dematerialisation have been mutilated and cancelled after due verification and the name of the depository has been substituted in Company's records as the registered owner within 15 days of receipt of certificate of security and the details are furnished to the Stock Exchange.

Further, we certify that the securities which were dematerialized are listed on the Stock Exchange(s) where the earlier issued securities are listed.

Thanking you.

Yours faithfully,

For **ALANKIT ASSIGNMENTS LIMITED**

Abhinav Kumar Agarwal

Abhinav Kumar Agrawal (Head Of Operations- Regtech {RTA})