

Date: May 29, 2024

To,

## **Asst.Vice President**

Listing Department
M/s. National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex,
Bandra (E), Mumbai-400051

Dear Sir/ Madam,

## Sub.: Issue details for Anchor allocations of SME IPO of AIMTRON ELECTRONICS LIMITED

The Board of Directors of the company at its meeting held on May 29, 2024, in consultation with the Book Running Lead Manager to the Issue, has finalized allocation of 15,36,000 Equity shares, to Anchor Investors at Anchor Investor allocation price of Rs. 161/- per equity share (including share premium of Rs. 151) in the following manner:

Sr. No.	Name of Anchor Investor	No. of Equity Shares Allocated	No of Equity Shares allocated as a % of Anchor Investor Portion	Bid Price (Per Equity Share)	Total Amount allocated (in Rs.)
1.	AG Dynamic Funds Limited	3,06,400	19.95	161/-	4,93,30,400.0
2.	Bengal Finance & Investment Pvt. Ltd.	3,06,400	19.95	161/-	4,93,30,400.0
3.	Meru Investment Fund-PCC- CELL-1	3,06,400	19.95	161/-	4,93,30,400.0
4.	Subhkam Ventures(I) Private Limited	1,21,600	7.92	161/-	1,95,77,600.0
5.	Finavenue Capital Trust- Finavenue Growth Fund	1,20,800	7.86	161/-	1,94,48,800.0
6.	Ashika Global Securities Limited	62,400	4.06	161/-	1,00,46,400.0
7.	Astorne Capital VCC-Arven	62,400	4.06	161/-	1,00,46,400.0
8.	Matterhorn India Fund	62,400	4.06	161/-	1,00,46,400.0
9.	Next Orbit Ventures Fund	62,400	4,06 lectron	161/-	1,00,46,400.0





	Total	15,36,000	100%		24,72,96,000
11.	Vikasa India EIF I Fund - Incube Global Opportunities	62,400	4.06	161/-	1,00,46,400.0
10.	Religo Commodity Ventures Fund	62,400	4.06	161/-	1,00,46,400.0

Please note the capitalized terms used and not defined herein shall have the respective meaning ascribed to them in the Offer Document.

We request you to make the above information public by disclosing the same on your website.

Thanking you.

Yours faithfully

FOR AIMTRON ELECTRONICS LIMITED

S. L. Bambhan Do

Sharmilaben Lakhanbhai Bambhaniya

Whole-Time Director

DIN: 08540149

Place: Rajkot