

Date: 04th June 2026

To,
The National Stock Exchange of India Limited,
Exchange Plaza, Plot No. C/1, G Block,
Bandra-Kurla Complex, Bandra (East)
Mumbai – 400051

Symbol: C2C | ISIN INE0U7V01015 | Series: SM

SUB.: Execution of Memorandum of Understanding with Indian Institute of Technology Ropar and Aazel International Technologies Private Limited

Ref.: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated 11th November 2024

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, read with SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated 11th November 2024, we wish to inform you that **C2C Advanced Systems Limited** ("C2C" or the "Company") has executed a three-party Memorandum of Understanding ("MoU") with **Indian Institute of Technology Ropar** ("IIT Ropar") and **Aazel International Technologies Private Limited** ("AazelTech") on **1ST June 2026** at IIT Ropar, Rupnagar, Punjab. The MoU establishes a structured framework for joint research, prototyping, testing and technology development across artificial intelligence, cyber resilience, environmental intelligence, geospatial analytics, climate and weather technologies, IoT-enabled monitoring systems and mission-critical operational technologies.

Programme Context

The domains of artificial intelligence, cyber resilience, environmental intelligence and autonomous sensing are progressively defining the architecture of next-generation defence, homeland security and critical infrastructure systems. Translating capability in these domains into operationally deployable solutions requires the sustained integration of academic research, applied technology development and mission systems expertise. The MoU is designed to create that integration across three complementary institutions.

Parties and Their Respective Contributions

IIT Ropar contributes its academic research infrastructure, faculty expertise and innovation ecosystem to the collaboration. AazelTech contributes proprietary AI-driven platforms

developed for environmental intelligence, geospatial analytics and cybersecurity applications. C2C Advanced Systems contributes its **MAGI-C5ISR architecture**, sensor fusion capabilities and operational experience across defence, critical infrastructure and mission-critical environments.

The MoU was executed in the presence of senior representatives of all three organisations, including **Colonel Kuldeep Singh Gill**, Head of Military Systems, C2C Advanced Systems Limited, and **Lt. Col. Harkamal Sidhu**, Head of Cyber Architecture and Assurance, C2C Advanced Systems Limited.

Scope of Collaboration

Under the MoU, the parties intend to pursue collaborative activities across AI-driven decision support systems, environmental intelligence and climate and weather technologies, IoT-enabled monitoring and sensor systems, cyber resilience frameworks and operational technology security, geospatial analytics, and prototype development and technology validation in areas of mutual interest. The framework is structured to support the indigenous development of solutions relevant to defence, homeland security and critical infrastructure applications.

Programme Significance

The MoU establishes the Company's first formal engagement with IIT Ropar and marks an expansion of C2C's participation within an innovation ecosystem that spans academic research, artificial intelligence, cybersecurity and advanced mission systems.

The collaboration creates a framework for translating academic research and emerging technologies into operationally deployable solutions relevant to defence, cybersecurity and critical infrastructure applications. For a company whose architecture is built on the integration of intelligence, decision-support and operational systems across domains, the structured involvement of academic research and applied AI development broadens the foundation from which indigenous, mission-ready capabilities can be engineered. The engagement creates a pathway for follow-on research programmes, prototype validation and technology development activity aligned with the Company's existing programme areas.

Outlook

The parties intend to pursue collaborative research and prototype development activities under the framework of the MoU. The Company will make appropriate disclosures to the Exchange as and when any material commercial engagements, funded programmes, technology transfers or business opportunities arise from this collaboration.

The requisite details under Regulation 30 read with Schedule III of the Listing Regulations and SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated 11th November 2024 are provided in Annexure A.

You are requested to take the above intimation on your record.

Yours faithfully,

For C2C Advanced Systems Limited,

Manjeet Singh
Company Secretary
M. No. A61378

Place: New Delhi

Annexure A

Sr. No.	Particulars	Details of the Events that need to be provided
1	Name(s) of the parties with whom the Agreement is entered	Memorandum of Understanding executed between C2C Advanced Systems Limited, Indian Institute of Technology Ropar ("IIT Ropar") and Aaizel International Technologies Private Limited ("Aaizel Tech")
2	Purpose of entering into agreement	To establish a collaborative framework for joint research, prototyping, testing and technology development across artificial intelligence, cyber resilience, environmental intelligence, geospatial analytics, climate and weather technologies, IoT-enabled monitoring systems and mission-critical operational technologies
3	Size of the agreement	Not applicable. No financial consideration is involved at the stage of execution of the MoU
4	Shareholding, if any, in the entity with whom the agreement is executed	Not applicable
5	Significant terms of the agreement (in brief)	The MoU provides a framework for joint research, prototype development, testing and technology validation across the domains specified in clause (2) above. The parties intend to pursue collaborative activities in areas of mutual interest aligned with defence, homeland security and critical infrastructure applications
6	Whether, the said parties are related to promoter/ promoter group/ group companies in any manner, if yes, nature of relationship	No
7	Whether the transaction would fall with related party transaction? If / yes, whether the same is done at "arm length".	No
8	In case of issuance of shares to parties, details of issue price, class of shares issued;	Not Applicable
9	Any other disclosure related to such agreements viz, details of nominee on the	None

	board of directors of the listed entity, potential conflict of interest arising out of such agreement etc.;	
10	In case of termination or amendment of agreement, listed entity shall disclose additional details to the stock exchange(s): a) name of parties to the agreement. b) nature of the agreement. c) date of execution of the agreement. d) details of amendment and impact thereof or reasons of termination and impact thereof	Not Applicable



Photograph: MoU Signing Ceremony 04th June 2026 | IIT Ropar, Rupnagar, Punjab

Present at the signing ceremony (L to R): Prof. Rajeev Ahuja, Director, IIT Ropar; Major Anju Singh, Aazel International Technologies Private Limited; Dr. Atharva Poundarik, Head, Department of Biomedical Engineering, IIT Ropar; Major Gaganpreet Singh, Chief Technology Officer, AazelTech; Col. Kuldeep Singh Gill (Retd.), Head of Military Systems, C2C Advanced Systems Limited; Lt. Col. Harkamal Sidhu (Retd.), Cyber Architecture and Assurance, C2C

Advanced Systems Limited; and other representatives of IIT Ropar, Aazel Tech and C2C Advanced Systems Limited.

For C2C Advanced Systems Limited,

Manjeet Singh
Company Secretary
M. No. A61378

Place: New Delhi