



ABATE AS
INDUSTRIES LIMITED
(FORMERLY KNOWN AS TRIJAL INDUSTRIES LIMITED)

Regd. Office : SF No. 348/1, Ettimadai Village,
Kg Chavady (Atm), Coimbatore, Tamil Nadu - 641105, India.
E-mail: abateasindustries@gmail.com | www.abateas.com
CIN: L65990TZ1991PLC029162

12.11.2025

To,
Department of Corporate Services
Bombay Stock Exchange Limited
Phiroze Jee Jee Bhoy Towers
Dalal Street Mumbai - 400 001.

Scrip Code: 531658

Sub: Newspaper Advertisement pursuant to Regulation 47 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations")

In compliance with Regulations 30, 33 and 47 of the Listing Regulations, we are enclosing herewith a copy of newspaper advertisements in connection with the publication of unaudited Standalone & Consolidated financial results for the Quarter and half year ended 30th September, 2025 in the newspapers on 12.11.2025.

The advertisement published in Trinity Mirror (English newspaper) and Makkal Kural (Tamil Newspaper) is attached herewith for your reference.

Thanking you,

Yours Faithfully,

For **ABATE AS INDUSTRIES LIMITED**

Heena Rangari

HEENA RANGARI

COMPANY SECRETARY & COMPLIANCE OFFICER

ACS: 49820



IT Matters

Intercrystals may rewrite future electronics

Rutgers University-New Brunswick researchers have discovered a new class of materials -- called intercrystals - with unique electronic properties that could power future technologies.

Intercrystals exhibit newly discovered forms of electronic properties that could pave the way for advancements in more efficient electronic components, quantum computing and environmentally friendly materials, the scientists said.

As described in a report in the science journal Nature Materials, the scientists stacked two ultrathin layers of graphene, each a one-atom-thick sheet of carbon atoms arranged in a hexagonal grid. They twisted them slightly atop a layer of hexagonal boron nitride, a hexagonal crystal made of boron and nitrogen. A subtle misalignment between the layers that formed moiré patterns -- patterns similar to those seen when two fine mesh screens are overlaid -- significantly altered how electrons moved through the material, they found.

"Our discovery opens a new path for material design," said Eva Andrei, Board of Governors Professor in the Department of Physics and Astronomy in the Rutgers School of Arts and Sciences and lead author of the study. "Intercrystals give us a new handle to control electronic behavior using geometry alone, without

having to change the material's chemical composition."

By understanding and controlling the unique properties of electrons in intercrystals, scientists can use them to develop technologies such as more efficient transistors and sensors that previously required a more complex mix of materials and processing, the researchers said.

"You can imagine designing an entire electronic circuit where every function -- switching, sensing, signal propagation - is controlled by tuning geometry at the atomic level," said Jedediah Pixley, an associate professor of physics and a co-author of the study. "Intercrystals could be the building blocks of such future technologies.

"The discovery hinges on a rising technique in modern physics called 'twistronics,' where layers of materials are contorted at specific angles to create moiré patterns. These configurations significantly alter the behavior of electrons within the substance, leading to properties that aren't found in regular crystals.

The foundational idea was first demonstrated by Andrei and her team in 2009, when they showed that moiré patterns in twisted graphene dramatically reshape its electronic structure. That discovery helped seed the field of twistronics.

Electrons are tiny particles that move around



in materials and are responsible for conducting electricity. In regular crystals, which possess a repeating pattern of atoms forming a perfectly arranged grid, the way electrons move is well understood and predictable. If a crystal is rotated or shifted by certain angles or distances, it looks the same because of an intrinsic characteristic known as symmetry.

The researchers found the electronic properties of intercrystals, however, can vary significantly with small changes in their structure. This variability can lead to new and unusual behaviours, such as superconductivity and magnetism, which aren't typically found in regular crystals. Superconducting materials offer the promise of continuously flowing electrical current because they conduct electricity with zero resistance.

Intercrystals could be a part of the new circuitry for low loss electronics and atomic sensors that could play a part in the making of quantum computers and power new forms of consumer technologies, the scientists said.

The materials also offer the prospect of functioning as the basis of more environmentally friendly electronic technologies.

out of abundant, non-toxic elements such as carbon, boron and nitrogen, rather than rare earth elements, they also offer a more sustainable and scalable pathway for future technologies," Andrei said. Intercrystals aren't only distinct from conventional crystals. They also are different from quasicrystals, a special type of crystal discovered in 1982 with an ordered structure but without the repeating pattern found in regular crystals.

Research team members named their discovery "intercrystals" because they are a mix between crystals and quasicrystals: they have non-repeating patterns like quasicrystals but share symmetries in common with regular crystals.

"The discovery of quasicrystals in the 1980s challenged the old rules about atomic order," Andrei said. "With intercrystals, we go a step further, showing that materials can be engineered to access new phases of matter by exploiting geometric frustration at the smallest scale."

Scientists create shape-changing magic lantern

Researchers have developed a polymer structure shaped like a "Chinese lantern" that can quickly change into more than a dozen curved, three-dimensional forms when it is compressed or twisted. This transformation can be triggered and controlled remotely with a magnetic field, opening possibilities for a wide range of practical uses.

To build the lantern, the team began with a thin polymer sheet cut into a diamond-shaped parallelogram. They then sliced a series of evenly spaced lines through the centre of the sheet, forming parallel ribbons connected by solid strips of material at the top and bottom. When the ends of these top and bottom strips are joined, the sheet naturally folds into a round, lantern-like shape.

"This basic shape is, by itself, bistable," says Jie Yin, corresponding author of a paper on the work and a professor of mechanical and aerospace engineering at North Carolina State University. "In other words, it has two stable forms. It is stable in its lantern shape, of course. But if you compress the structure, pushing down from the top, it will slowly begin to deform until it reaches a critical point,

at which point it snaps into a second stable shape that resembles a spinning top. In the spinning-top shape, the structure has stored all of the energy you used to compress it. So, once you begin to pull up on the structure, you will reach a point where all of that energy is released at once, causing it to snap back into the lantern shape very quickly."

"We found that we could create many additional shapes by applying a twist to the shape, by folding the solid strips at the top or bottom of the lantern in or out, or any combination of those things," says Yaoye Hong, first author of the paper and a former Ph.D. student at NC State who is now a postdoctoral researcher at the University of Pennsylvania. "Each of these variations is also multistable. Some can snap back and forth between two stable states. One has four stable states, depending on whether you're compressing the structure, twisting the structure, or compressing and twisting the structure simultaneously."

The researchers also gave the lanterns magnetic control by attaching a thin magnetic film to the bottom strip. This allowed them

to remotely twist or compress the structures using a magnetic field. They demonstrated several possible uses for the design, including a gentle magnetic gripper that can catch and release fish without harm, a flow-control filter that opens and closes underwater, and a compact shape that suddenly extends upward to reopen a collapsed tube. A video of the experiment is available below the article. To better understand and predict the lantern's behaviour, the team also created a mathematical model showing how the geometry of each angle affects both the final shape and how much elastic energy is stored in each stable configuration.

"This model allows us to program the shape we want to create, how stable it is, and how powerful it can be when stored potential energy is allowed to snap into kinetic energy," says Hong. "And all of those things are critical for creating shapes that can perform desired applications." "Moving forward, these lantern units can be assembled into 2D and 3D architectures for broad applications in shape-morphing mechanical metamaterials and robotics," says Yin. "We will be exploring that."

Dark energy might be changing: Study

Since the early 20th century, scientists have gathered convincing evidence that the Universe is expanding - and that this expansion is accelerating. The force responsible for this acceleration is called dark energy, a mysterious property of spacetime thought to push galaxies apart. For decades, the prevailing cosmological model, known as Lambda Cold Dark Matter (ΛCDM), has assumed that dark energy remains constant throughout cosmic history. This simple but powerful assumption has been the foundation of modern cosmology. Yet, it leaves one key question unresolved: what if dark energy changes over time instead of remaining fixed?

Recent observations have started to challenge this long-held view. Data from the Dark Energy Spectroscopic Instrument (DESI) -- an advanced project that maps the

distribution of galaxies across the Universe - suggests the possibility of a dynamic dark energy (DDE) component. Such a finding would mark a significant shift from the standard ΛCDM model. While this points to a more intricate and evolving cosmic story, it also exposes a major gap in understanding: how a time-dependent dark energy might shape the formation and growth of cosmic structures remains unclear.

To explore this mystery, a team led by Associate Professor Tomoaki Ishiyama of Chiba University's Digital Transformation Enhancement Council in Japan carried out one of the most extensive cosmological simulations ever performed. Collaborators included Francisco Prada of the Instituto de Astrofísica de Andalucía in Spain and Anatoly A. Klypin of New Mexico State University in the United States. Their study, published recently, investigated how a time-varying dark energy could influence the evolution of the cosmos and help interpret future astronomical observations.

Using Japan's flagship supercomputer, Fugaku, the researchers executed three large, high-resolution N-body simulations, each with a computational volume eight times greater than previous work. One simulation followed the standard Planck-2018 ΛCDM model, while two others incorporated dynamic dark energy. By comparing the DDE model

with fixed parameters to the standard model, they were able to isolate the effects of a changing dark energy component. A third simulation used parameters drawn from DESI's first-year data, revealing how an "updated" cosmological model might behave if dark energy truly varies with time.

Omikara Assets Reconstruction Pvt. Ltd.

Regd. Office: 9, M.P. Nagar, 1st Street, Kongu Nagar Extn, Tirupur - 641607, P. No. 0421222114. Corporate Office: Kohinor Square, 47th Floor, N. C. Kelkar Marg, R. G. Gadkar Chowk, Dadar (West), Mumbai - 400028. Tel: 022-26544000/9323642445/9167490977

[Appendix - IV-A] [See proviso to rule 8(6) r/w DATE OF E-AUCTION: 03.12.2025 rule 9(1)] PUBLIC NOTICE FOR SALE OF IMMOVABLE PROPERTY

E-Auction Sale Notice for Sale of Immovable Assets under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 read with provision to Rule 8(6) r/w Rule 9(1) of the Security Interest (Enforcement) Rules, 2002.

Notice is hereby given to the public in general and in particular to the below mentioned Borrower (s) and Co-borrower (s) named hereinafter that the below described movable and immovable properties mortgaged/charged to the Secured Creditor, The Laxmi Vilas Bank Limited (Now DBS Bank India Limited) vide Assignment Agreement dated 30-11-2023 assigned the debt of below mentioned Borrower (s) and Co-borrower (s) to M/s. Omikara Assets Reconstruction Pvt. Ltd. (OARPL) a company incorporated under the Companies Act 1956 and registered with Reserve Bank of India as Securitisation and Asset Reconstruction Company and having its registered office at 9, M.P. Nagar, 1st Street, Kongu Nagar Extn, Tirupur - 641607 and Corporate office at Kohinor Square, 47th Floor, N. C. Kelkar Marg, R. G. Gadkar Chowk, Dadar (West), Mumbai - 400028 and acting as a Trustee of Omikara PS 07/2023-24 Trust. Further, the possession of the secured asset (s) has been taken by the Authorized Officer of Secured Creditor and the said asset (s) will be sold on "As is where is", "As is what is", and "Whatever there is" basis on below mentioned date, for recovery of the below mentioned dues due to Secured Creditor from Below mentioned Borrower (s)/ Guarantor (s)/ Mortgage (s). The Reserve Price, Earnest Money Deposit (EMD) and other details are mentioned below:

Name of Borrower and Co-borrower	Outstanding Dues in Rs.
1) Swati Smart Cards Hl-Tech Pvt. Ltd (Borrower) 2) Mr. M. Sekar (Guarantor/Mortgagor) 3) Mrs. S. Vijayalakshmi (Guarantor), 4) Mr. S. Nishanth (Guarantor) 5) K. Suresh Kumar (Guarantor)	87,30,54,052.56/- (Rupees Eighty-Seven Crores Thirty Lakhs Fifty-Four Thousand and Fifty-Two and Paise Sixty Only) as on 31-10-2025 plus accrued interest/unrealized interest thereon, at the contractual rate(s) together with incidental expenses, costs, charges, etc. till the date of payment.

Description of the property 1 : All the Part and Parcel of the vacant site property bearing No. 12, Janjar No. 88 situated at in the Land bearing S.No. 1, Kasaba, Mysore Village now coming within the jurisdiction of division office No.9, Situated at M.G. Road, near Mysore racecourse, Nazardad Mohalla, Mysore city corporation limits Mysore, Measuring East to West 250 Feet and North to South 250 Feet bounded on West: Site No. 13, East: Open Water drainage, North: M.G. Road, South: Open water drainage, Adm. - 62500 Sq. Ft. Owner: M. Sekar

Reserve Price (Rs): 23,80,00,000/- | EMD (Rs): 2,38,00,000/- | Date of Possession: 27-02-2024
Inspection Date & Date : 21-11-2025, 1:00 PM - 4:00 PM. | Incremental Value- Rs. 25,00,000/-

Description of the property 2 : Vacant Land Located at S.F. No: 245/2 part, Kaniyur Village, Vattakarankutti, Sulur Taluk, Coimbatore. Area - 11.00 Acres (As per the Patta of Revenue Record the extent of plot is 0.70 Acres) Owner: M. Sekar

Reserve Price (Rs): 42,00,000/- | EMD (Rs): 4,20,000/- | Date of Possession: 26-02-2020
Inspection Date & Date : 20-11-2025, Time: 1:00 PM - 4:00 PM. | Incremental Value- Rs.50,000/-
Last Date for payment of EMD & Submission of Bid Form: 02.12.2025 up to 6:00 PM

Auction Date and Time: 03.12.2025 Time: 03:00 PM - 05:00 PM

Date of Demand Notice: 17-04-2018 Known Liabilities/ Encumbrances: Please refer detailed terms and conditions available on website

TERMS & CONDITIONS: 1. The auction will be conducted "ONLINE" through Omikara Assets Reconstruction Pvt Ltd approved service provider M/s.C1 India Pvt Ltd., Gurgaon. E - Auction tender document containing online e-auction bid form, Declaration, General Terms & conditions of online auction sales are available in website <https://www.bankeauctions.com> (Support mail Id support@bankeauctions.com support mobile No. +91-7291981124/25/26). 2. The interested bidders who have deposited the EMD and require assistance in creating Login Id & Password, uploading data, submitting bid, training on e-bidding process etc., may contact e-Auction Service Provider "M/s. C1 India Pvt. Ltd". Tel. Helpline: +91-7291981124/25/26, Helpline E-mail ID: support@bankeauctions.com or Mr. Bhavik Pandya, Mobile : 88666 82937 E mail - maharashtra@c1india.com, and for any property related query contact - Mr. Prabhat Chandra, Mobile- +91 9221028203, Ashish Nangia, Mobile: +91 9323642445, Email - ashish.nangia@omikara.com. 3. The secured assets will not be sold below the Reserve Price. All statutory dues/ attendant charges/other dues including registration charges, stamp duty, taxes etc. shall have to be borne by the successful bidder.

STATUTORY NOTICE FOR SALE UNDER Rule 8(6) & 9(1) OF STATUTORY INTEREST (ENFORCEMENT) RULES, 2002. This notice is also a mandatory notice of Fifteen (15) days to the Borrower (s) /Co-Borrower (s)/ Mortgage(s) of the above loan account under Rule 8 (6) & 9 (1) of Security Interest (Enforcement) Rule, 2002 and provisions of Securitisation & Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002, informing them about holding of sale through Public Auction on the above referred date and time with the advice to redeem the assets if so desired by them, by paying the outstanding dues as mentioned herein above along with cost & expenses. In case of default in payment, the property shall at the discretion of the Authorized Officer/Secured Creditor be sold through any of the modes as prescribed under Rule 8(5) of Security Interest (Enforcement) Rule, 2002.

Place: Mysore & Coimbatore Sd/- Authorized Officer, Omikara Assets Reconstruction Pvt Ltd. Date: 12-11-2025. Acting in its capacity as a Trustee of Omikara PS07/2023-24 Trust.

ABATE AS INDUSTRIES LIMITED

(Formerly known as Trilal Industries Limited)
CIN : L65990TZ1991PLC029162
Regd Office: SF NO 348/1, Ettimadai Village, C.G. Pudur Road K G Chavady HL Families KG Salai, Coimbatore-641105
Tel No. : 022-2874 9244 Email: abateasindustries@gmail.com | Website: www.abateas.com

EXTRACT OF STATEMENT OF STANDALONE UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND HALF YEAR ENDED 30.09.2025

Particulars	Quarter Ended		Half Year Ended		Year Ended
	30.09.2025	30.06.2025	30.09.2024	30.09.2025	
	(Unaudited)	(Unaudited)	(Unaudited)	(Audited)	
Total Income from operations (net)	-	-	-	-	-
Other Income	95.00	40.00	-	135.00	97.04
Total Expenses	10.52	26.54	2.70	37.06	6.23
Net Profit / (Loss) for the period (before Tax, Exceptional and / or Extraordinary Items)	84.48	13.46	-2.70	97.94	-6.23
Net Profit / (Loss) for the period (after Tax and after Exceptional and / or Extraordinary Items)	84.48	13.46	-2.70	97.94	-6.23
Total Comprehensive Income for the period (Including Profit / (Loss) for the period (after tax) and Other Comprehensive Income (after tax))	84.48	13.46	-2.70	97.94	-6.23
Equity Share Capital	15760.65	7880.32	501.61	15760.65	7880.32
Earnings per Share (before extraordinary items) (of Rs.10/- each) for continued and discontinued operations	-	-	-	-	-
Basic and Diluted	0.05	0.01	-0.05	0.06	-0.12

Notes: 1 Above results were reviewed by Audit Committee and subsequently approved by the Board of Directors in their Board Meeting held on 10th November, 2025.
2 The above is an extract of the detailed format of Quarterly Financial Results filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing and Other Disclosure Requirements) Regulations, 2015. The full format of the Quarterly Financial Results are available on the websites of the Stock Exchange at www.bseindia.com (s) and the Company's website.

By order of the board
For Abate as Industries Limited
Sd/-
Arikuzhiyan Samsudeen
Director (Din: 01812828)

ABATE AS INDUSTRIES LIMITED

(Formerly known as Trilal Industries Limited)
CIN : L65990TZ1991PLC029162
Regd Office: SF NO 348/1, Ettimadai Village, C.G. Pudur Road K G Chavady HL Families KG Salai, Coimbatore-641105
Tel No. : 022-2874 9244 Email: abateasindustries@gmail.com | Website: www.abateas.com

EXTRACT OF STATEMENT OF CONSOLIDATED UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND HALF YEAR ENDED 30.09.2025

Particulars	Quarter Ended		Half Year Ended		Year Ended
	30.09.2025	30.06.2025	30.09.2024	30.09.2025	
	(Unaudited)	(Unaudited)	(Unaudited)	(Audited)	
Total Income from operations (net)	4213.38	4105.86	-	8319.24	-
Other Income	96.81	42.05	-	138.85	-
Total Expenses	3896.91	3915.62	2.70	7812.52	6.23
Net Profit / (Loss) for the period (before Tax, Exceptional and / or Extraordinary Items)	413.28	232.29	-2.70	645.57	-6.23
Net Profit / (Loss) for the period (after Tax and after Exceptional and / or Extraordinary Items)	428.99	240.93	-2.70	669.92	-6.23
Total Comprehensive Income for the period (Including Profit / (Loss) for the period (after tax) and Other Comprehensive Income (after tax))	406.53	224.64	-2.70	631.17	-6.23
Equity Share Capital	15760.65	7880.32	501.61	15760.65	7880.32
Earnings per Share (before extraordinary items) (of Rs.10/- each) for continued and discontinued operations	-	-	-	-	-
Basic and Diluted	0.19	0.10	-0.05	0.28	-0.12

Notes: 1 Above results were reviewed by Audit Committee and subsequently approved by the Board of Directors in their Board Meeting held on 10th November, 2025.
2 The above is an extract of the detailed format of Quarterly Financial Results filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing and Other Disclosure Requirements) Regulations, 2015. The full format of the Quarterly Financial Results are available on the websites of the Stock Exchange at www.bseindia.com (s) and the Company's website.

By order of the board
For Abate as Industries Limited
Sd/-
Arikuzhiyan Samsudeen
Director (Din: 01812828)

SMFG India Home Finance Co. Ltd.

Corporate Off. : 503 & 504, 5th Floor, G-Block, Inspire BKC, BKC Main Road, Bandra Kuris Complex, Bandra (E), Mumbai - 400051.
Regd. Off. : Commerzone IT Park, Tower B, 1st Floor, No. 111, Mount Poonamallee Road, Porur, Chennai - 600116, TN

POSSESSION NOTICE FOR IMMOVABLE PROPERTY ([Appendix IV] Rule 8(1))

WHEREAS the undersigned being the Authorized Officer of SMFG India Home Finance Co. Ltd. a Housing Finance Company [duly registered with National Housing Bank (Fully Owned by RBI)] (hereinafter referred to as "SMHFC") under Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 (54 of 2002), and in exercise of the powers conferred under Section 13(12) read with Rule 3 of the Security Interest (Enforcement) Rules, 2002 issued Demand Notice dated mentioned below under Section 13(2) of the said Act calling upon you being the borrowers (names mentioned below) to repay the amount mentioned in the said notice and interest thereon within 60 days from the date of receipt of the said notice. The borrowers mentioned herein below having failed to repay the amount, notice is hereby given to the borrowers mentioned herein below and to the public in general that the undersigned has taken Possession of the property described herein below in exercise of powers conferred on me under sub-section (4) of Section 13 of the Act read with Rule 8 of the Security Interest (Enforcement) Rules, 2002. The borrowers mentioned here in above in particular and the public in general are hereby cautioned not to deal with said property and any dealings with the property will be subject to the charge of "SMHFC" for an amount as mentioned herein under and interest thereon.

Sl. No.	Name of the Borrower(s) / Guarantor(s) LAN	Description of Secured Assets (Immovable Property)	Demand Notice Date & Amount	Date of Possession
LAN - 603239211488357 & 603239511533245.	1. Boopathi Kaliyappan 2. Kaliyappan Kanniyappan 3. R Kalpana 4. Dhanalakshmi Kaliyappan	In Coimbatore Registration District, Negamam Sub-Registration District, Knathukadavu Taluk, Kaniyalampalayam Village, S.F. No. 244/1, Sub-Division No.244/1A An Extent Of 0.08 Acres, S.No.244/2a Sub-Division No.244/2A1 An Extent Of 3.94 Acres And S.No.244/2a3 Sub-Division No.244/2a3a An Extent Of 1.78 Acres Totally An Extent Of 5.80 Acres Of Lands Were Converted Into A Layouts And Got An Approval In Dtcp No.142/2018, And Named As "Aiswarya Garden - Phase-I". In This Plot No.2, With An Extent Of 2516 Sq.ft., Together With Building Situated At Within The Following Boundaries And Measurement: Boundaries: North By: Plot No. 1, South By: Plot No. 3, East By: 40 Feet North-South Road, West By: S.F. No. 243 Measurements: North-South On Both Sides: 55 Feet, East-West On The North Side: 45 1/2 Feet, East-West On The South Side: 46 Feet With Right To Use Passage, Cart Track, And All Other Appurtenances Attached Thereto. This Property Situated In New Sub-Division No. 244/2A1A1	21.08.2025 Rs. 25,22,965.93 (Rs. Twenty Five Lakh Twenty Two Thousand Nine Hundred Sixty Five and Paise Ninety Three Only) as on 13.08.2025	07.11.2025
LAN - 603407210265479	1. Paranasamy S 2. Saraswathi P 3. Selvakumar Sp	Gobichettipalayam Registration District, Sathyanangalam Sub Registration District, Gobichettipalayam Taluk, Sundakkampalayam Village, Old S.F. No. 244, New S.F. No.250/11, P. hec.0.31.50, Patta No.751 Situated Within The Following Boundaries: North To: East-West Thar Road Leading To Modur Palayam, South To: Property Of Paramasamy, East To: North-South Common Cart Tract, West To: Property Of Komarasamy In This Measuring P.H.E.C.0.03.5, For This PAC.0.081/2, Entire Extent Along With Common Pathway Right Through The North-South Cart Tract And The Said Property Is Situated Within The Limit Of Sundakkampalayam Panchayat Board.	21.08.2025 Rs. 3,95,624.41 (Rs. Three Lakh Ninety Five Thousand Six Hundred Twenty Four and Paise Forty One Only) as on 09.08.2025	10.11.2025
LAN - 60349511149300	1. Sivakumar 2. Jothilakshmi Sivakumar	Survey No.: 135/2a As Per Revenue Record: 260/9 Total Extent: 844 Sq.ft. Plot No.: Door No-012 Location Like Name Of The Place, Village, City, Registration, Sub-District Etc.: Surampatti Villages, Erode Taluk, Erode Regd. District, Surampatti Sro Boundaries For 844 Sq.ft Of Land With Building North Of: Site No-9 Seedhamuthu Asari Property, South Of: Site No-10 Palaniyammal Land, East Of: 20 Ft Wide South North Road, West Of: Nalla Goundar & Others Land Measurement Details North - East West: 56 Ft., East - South North: 15 Sq.ft., South - East West: 56 1/2 Ft., West - South North: 15 Ft. With All Easements Rights And Pathway	21.08.2025 Rs. 18,21,148.51 (Rs. Eighteen Lakh Twenty One Thousand One Hundred Forty Eight & Paise Fifty One Only) as on 09.08.2025	08.11.2025

Place : Coimbatore, Gobichettipalayam, Erode, Tamil Nadu
Date : 07.11.2025 / 10.11.2025 / 08.11.2025
Sd/-
Authorized Officer,
SMFG INDIA HOME FINANCE CO. LTD.