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**CO/CS/09/2026-27**

**15<sup>th</sup> April 2026**

To,  
The Manager  
Corporate Relations Department  
BSE Ltd,  
P J Tower, Dalal Street  
Mumbai- 400 001

**Scrip Code- 523465/INDBNK**

**Sub: Published Audited Result for the quarter/year ended 31<sup>st</sup> March 2026:**

Dear Sir / Madam,

Please find enclosed the copies of newspaper advertisements published on 14<sup>th</sup> April 2026 in Business Standard (English) and Makkal Kural (Tamil) regarding the Audited Financial Results of the Company for the quarter/year ended 31<sup>st</sup> March 2026

Thanking You

Yours Faithfully  
For **Ind Bank Housing Limited**

**K. Aarthi**  
**Company Secretary & Compliance Officer**

# Manufacturing intelligence

India was late in turning its factories hi-tech, but AI tools can now make even legacy companies globally competitive

**SHELLEY SINGH**  
New Delhi, 13 April

A combination of artificial intelligence (AI)-led upgrade and regulatory push is forcing manufacturing companies to think differently. The Ministry of Electronics and Information Technology (MeitY) has emphasised that the benefits of the production-linked incentive (PLI) scheme are directly linked to meeting the domestic value-addition targets. The goal is to make India more than an assembly hub for electronics and establish it as a high-value manufacturing destination. This requires increasing local value addition in smartphones from the current 20 per cent to 35-40 per cent, and in electronic components from about 25 per cent to 50 per cent.

To achieve this, manufacturing companies will have to think differently — and beyond human skills. Increasing local value add means making more of the components — the parts that go into electronics gear — locally. This includes capacitors, camera modules, complex printed circuit boards (PCBs), resistors, control panels, display screens, and so on. Manufacturing units will also have to lean on technologies which, for instance, detect and eliminate errors that are beyond the capability of manual human inspection. In other words, companies will have to do a massive upgrade driven by physical AI to ensure global quality at scale to eventually expand the local components ecosystem.

Ideas like Waymo (formerly the Google self-driving car project) were early movers in the physical AI journey — embedding intelligence in cars to drive in the real, unpredictable world. Waymo's primary product is its autonomous driving system, called the Waymo Driver. This system combines advanced hardware and software to navigate complex urban environments without a human driver. Now, in manufacturing units and elsewhere, something similar is starting to make machines intelligent.

## Mover over labour arbitrage

For decades, India's manufacturing pitch rested on labour arbitrage — cheap, abundant manpower that could assemble products at scale. But the next phase is being shaped by a very different proposition: intelligence, precision, and speed. In this new world, factories are not just sites of production. They are data-rich ecosystems.

"India is moving from low-value assembly to high-value precision engineering, with a robust chip ecosystem and development of fabs etc. Also, there's a push to localise the production of hardware, including computers, servers, and an emphasis on defence electronics, aerospace components and so on," said Vinod Sharma, managing director of Deki Electronics and chairman of the Confederation of Indian Industry (CII) National Committee on Electronics Manufacturing. "But to compete globally, companies need to invest in automation, process control, and advanced manufacturing systems." That means rethinking the manufacturing shop floor itself, with AI.

The most visible impact of AI on manufacturing is deceptively simple: Fewer mistakes, said Nakul Kumar, cofounder, Cashify, a recommerce platform that buys, repairs, and sells used smartphones and other electronics. In electronics manufacturing, where components can be smaller than a grain of rice — such as capacitors used in

medical implants, wearables, or smartphones — even microscopic defects can derail an entire production batch. Earlier, quality checks relied heavily on human inspection. "Today computer vision systems can spot hair-line cracks, alignment errors or soldering defects (in seconds)," Kumar added. "AI is also helping machines tell when they are about to fail. So,

you can fix processes earlier instead of firefighting later." The result is not just higher efficiency, but greater predictability. Production becomes smoother, less stressful, and more accountable. Varun Gupta, cofounder of GOBOULT, a hearables and wearables brand, sees a broader shift underway. "AI is fundamentally shifting the manufacturing conversation from labour cost to using machine intelligence."

Predictive maintenance reduces factory downtime, intelligent robotics ensures consistency at scale, and AI-led forecasting makes supply chains more responsive. The winners, Gupta added, "will not just be those who produce at scale, but those who embed intelligence across the value chain".

## The rise of connected machines

In next-generation factories, machines will no longer be isolated units performing discrete tasks. They will be part of a connected system. "Future hi-tech manufacturing factories are moving



PHOTO: SHUTTERSTOCK

toward fully connected, intelligent production environments where robotics, internet of things (IoT) systems, and AI work together in real time," said Raviteja Chivukula, CEO, Perceptyne Robots. Hyderabad based Perceptyne Robots develops AI-driven industrial humanoid robots designed to automate dexterous tasks in manufacturing sectors such as electronics and automotive.

This convergence is giving rise to what experts like to call Chivukula "physical intelligence" — machines that can perceive, decide and act in dynamic environments. Unlike traditional automation, which is rigid and task-specific, these systems are adaptive.

The goal is to remove dull, repetitive and physically demanding tasks from humans, allowing machines to take over such work. Robots are being designed not just for controlled environments but for real-world variability, where precision and flexibility are equally critical. IoT sensors feed data into AI systems, enabling real-time monitoring of equipment health, production quality, and operational efficiency. Predictive algorithms can flag potential failures before they occur, reducing downtime and waste. The factory, in effect, becomes a living system — learning, adjusting, and optimising itself.

At the extreme end of this automation lies a fully automated facility that can operate without human presence, often with only robots. Globally, a few companies in Japan, the Netherlands, and China are experimenting with such facilities. These units rely on industrial robotics, IoT systems and AI-driven control mechanisms to enable 24/7 production with minimal human intervention. In India, however, the picture is nuanced. The capital costs are high, and given India's labour advantage, fully automated factories may not always make economic sense. Instead, the more realistic model is hybrid. Tasks that pose safety risks or where fatigue may impact outcomes, are likely to be automated first. Optical inspection is a case in point. "After 30 minutes to one hour, the human eye gets strained and defect detection becomes unreliable. AI-powered inspection systems can perform this task more consistently," said

JS Gujral, managing director, Syrma SGS, a Gurugram-based electronics manufacturing services company.

Sharma of CII is also of the view that hybrid factories are the near-term reality. "There will be areas where robot-led units make sense — like hazardous environments or extreme precision — but in most manufacturing setups, we will see a mix of human and robotic systems."

## Precision & miniaturisation challenge

One of the biggest challenges for Indian manufacturing is in moving up the value chain — from assembling imported components to producing high-precision parts domestically.

Consider earbuds, wearables, and smartwatches. While India has emerged as a major assembler of these products, much of the high-value manufacturing still happens overseas. The reason is simple: Miniaturisation demands extreme precision.

Components such as capacitors, sensors, and microchips that go into these coin-sized — or even smaller — devices require manufacturing environments that can deliver consistent, defect-free output at microscopic scales.

This is where AI and advanced automation become critical. By enabling real-time quality control, predictive maintenance and adaptive production processes, AI can help Indian factories meet global benchmarks. It can also reduce reliance on imports by making local production more viable.

Ashok Gupta, director at Optemus Infracom, a Noida-based telecommunications and electronics manufacturing firm, said the industry has already begun this transition. "We have moved from basic assembly to higher local value addition and vertical integration," he said. Capabilities such as PCB fabrication, in-house testing and software integration are expanding. But the journey is far from complete — since around 70-75 per cent of the components used in electronics are imported.

This can change if manufacturing companies start implementing AI tools.

For investors, this convergence of AI, robotics and manufacturing represents a new frontier. "India has the engineering

depth and manufacturing demand to be a genuine originator in physical AI, not just an adopter," said Vishesh Rajaram, founding partner at Speciale Invest, a deep-tech focused venture investor.

Startups are beginning to build the intelligence, sensing, and autonomy layers that will define this next phase. Adoption is also accelerating. AI use in Indian manufacturing has increased from 8 per cent to 22 per cent in FY24, according to TeamLease Digital. MeitY and IT industry body Nasscom project that the domestic AI-in-manufacturing market will grow from \$1.2 billion in FY25 to \$8 billion by 2030.

For all the benefits of physical AI, there are a few challenges as well. Integrating AI into existing manufacturing systems can be complex and expensive.

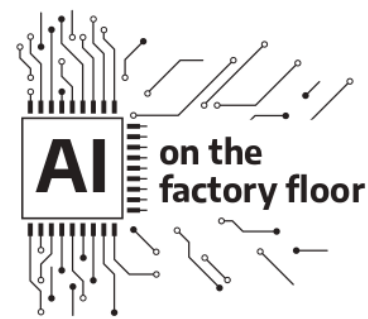
For example, moving from manual, to AI-powered vision to identify faults in products requires both software and hardware upgrade. Workforce reskilling is another critical issue. As machines take over routine tasks, workers will need to move into higher-value roles that require technical and analytical skills. For instance, if a shop floor worker is testing gadgets and if that task is now done by AI, can the worker transition into monitoring and analysing product testing data that comes on the dashboard?

Factory shop floors will evolve from just men and machines into hybrid ecosystems — highly automated, deeply connected, and continuously learning. Robotics, IoT and AI will handle precision and repetition, while humans will oversee, interpret and innovate. In that sense, the transformation is not about replacing labour, but about redefining it.

The next phase of manufacturing, as Chivukula said, "will be a highly automated, yet human-supervised ecosystem that combines robotics, IoT and AI to improve efficiency, safety and productivity while allowing humans to focus on higher-value decision making roles."

When that happens, it will overhaul the role of human workers in shop floors — much like knowledge workers now use ChatGPT, Anthropic, Gemini *et al* to assist in their daily grind.

The writer is a New Delhi-based independent journalist



## Pros

- **Improved quality control:** AI-powered computer vision can detect defects in microchips, circuit boards, or smartphone components with far greater accuracy than human inspectors. This reduces waste and ensures higher reliability
- **Predictive maintenance:** AI systems analyse sensor data from machines to predict failures before they occur. This minimises downtime and extends equipment life
- **Supply chain optimisation:** AI can forecast demand, optimise inventory, and streamline logistics, ensuring raw materials and components arrive just in time for production
- **Customisation and flexibility:** AI enables factories to quickly adapt production lines for different product variants, supporting mass customisation without sacrificing efficiency
- **Cost efficiency in the long run:** While upfront investment is high, AI reduces operational costs over time by lowering defect rates, minimising downtime, and improving throughput

## Cons

- **High implementation cost:** Upgrading legacy systems with AI requires new sensors, computing infrastructure, and integration software — often an expensive transition
- **Integration complexity:** Many factories run on older enterprise resource planning, or ERP, systems that don't easily connect with AI platforms, requiring custom middleware and long transition periods
- **Data requirements:** AI models need massive amounts of labelled data (eg, images of defects, sensor logs). Collecting and curating this data is time-consuming and expensive
- **Workforce upskilling:** Routine shop floor jobs may decline, but workers need retraining for technical roles like AI system monitoring, data analysis, and robotics programming
- **Cybersecurity risks:** Connected machines relying on cloud platforms to perform will be vulnerable to cyberattacks that could disrupt production

**AmulFed Dairy (A Unit of Gujarat Cooperative Milk Marketing Federation Ltd)**

**TENDER NOTICE**

AmulFed Dairy is one of the advanced state-of-the-art plants in Asia. AmulFed Dairy (AFD), Gandhinagar manufactures Milk and Milk products like Milk Powder, Fermented Products, Ice-cream, Ghee, Butter and Long-life milk under the brand name AMUL. AFD invites bids from reputed vendors as per below:

- DSITC of Laminator Machine on a turnkey basis at Packaging Film Plant (PFP), Gandhinagar.
- DSITC of 2 nos. of Injection molding machine with IML (In-mold Labeling) System (1Kg-Tub) on a turnkey basis at PFP, Gandhinagar.
- DSITC of 2 nos. Plastic Granule Storage SS Silos (Capacity -100 MT/Each) with necessary Piping & Accessories, integration with Existing PLC and Automation at PFP, Gandhinagar.
- DSITC of 2 nos. Plastic Granule Storage SS Silos (Capacity - 25 MT/Each) with necessary Piping & accessories, 300 Ltr. Debagging station with bin and Portable Conveying system at PFP, Gandhinagar.
- Safety audit of 92 units of GCOMMFL & Member DCMPUL.

For further information, please visit our website: [www.amul.com/m/tender-notice](http://www.amul.com/m/tender-notice).

**Sr. General Manager**  
AmulFed Dairy, Gandhinagar

Plot No. 35, Nr. Indra Bridge, Village Bhat, Dist. Gandhinagar, Pin: 382428, Phone 079-23969055-58

**Amul** **SAGAR**

**Sify Infinit Spaces Limited**  
CIN : U74999TN2017PLC119607  
Phone: +91 44 22540770, Fax: +91 44 22540771  
Email : [sis.secretarial@sifycorp.com](mailto:sis.secretarial@sifycorp.com), Web site: [www.sifyinfinitspaces.com](http://www.sifyinfinitspaces.com)  
Registered Office : 2<sup>nd</sup> Floor, TIDEL Park, No.4, Rajiv Gandhi Salai, Taramani, Chennai - 600113

**Extract of Audited financial results for the quarter and year ended March 31, 2026**  
(All amounts are in Indian Rupees Millions except share data and as stated)

S.No.	Particulars	Standalone						Consolidated					
		For the Quarter ended			For the year ended			For the Quarter ended			For the year ended		
		March 31, 2026 (Audited)	December 31, 2025 (Unaudited)	March 31, 2025 (Audited)	March 31, 2026 (Audited)	March 31, 2025 (Audited)	March 31, 2026 (Audited)	March 31, 2025 (Unaudited)	December 31, 2025 (Unaudited)	March 31, 2025 (Audited)	March 31, 2026 (Audited)	March 31, 2025 (Audited)	
1	Total Income	4,843.08	4,708.17	3,755.51	17,880.40	14,542.75	4,843.08	4,708.17	3,755.51	17,880.40	14,542.75		
2	Net Profit / (Loss) for the period (before Tax, Exceptional and/or Extraordinary items)	(70.93)	166.87	429.87	550.02	1,803.09	(62.16)	166.52	429.42	539.34	1,802.64		
3	Net Profit / (Loss) for the period before tax (after Exceptional and/or Extraordinary items)	(70.93)	166.87	429.87	550.02	1,803.09	(62.16)	166.52	429.42	539.34	1,802.64		
4	Net Profit / (Loss) for the period after tax (after Exceptional and/or Extraordinary items)	(49.74)	106.77	174.96	372.17	1,264.05	(40.97)	106.42	174.51	361.49	1,263.60		
5	Total Comprehensive Income for the period [Comprising Profit/ (Loss) for the period (after tax) and Other Comprehensive Income (after tax)]	(49.83)	106.67	174.63	370.43	1,261.77	(41.06)	106.52	174.18	359.75	1,261.32		
6	Paid-up Equity Share Capital	6,039.50	5,101.31	5,101.31	6,039.50	5,101.31	6,039.50	5,101.31	5,101.31	6,039.50	5,101.31		
7	Reserves (excluding securities premium)	4,859.59	12,453.85	11,925.11	4,859.59	11,925.11	4,848.46	12,433.80	11,924.61	4,848.46	11,924.61		
8	Securities Premium Account	11,061.85	382.34	382.34	11,061.85	382.34	11,061.85	382.34	382.34	11,061.85	382.34		
9	Net worth	21,869.54	17,937.50	17,408.76	21,869.54	17,408.76	21,858.41	17,917.45	17,408.26	21,858.41	17,408.26		
10	Paid-up Debt Capital / Outstanding Debt	32,054.75	30,729.54	26,205.43	32,054.75	26,205.43	32,054.75	30,729.54	26,205.43	32,054.75	26,205.43		
11	6% Non-Cumulative Compulsorily Convertible Preference Shares	-	500.00	500.00	-	500.00	-	500.00	500.00	-	500.00		
12	Debt-Equity Ratio (Times)	1.46	1.71	1.55	1.46	1.55	1.46	1.72	1.55	1.46	1.55		
13	Earnings Per Share (of ₹10/- each) (for continuing and discontinued operations)*												
	1. Basic:	(0.12)	0.18	1.38	0.63	2.45	(0.10)	0.18	1.38	0.61	2.45		
	2. Diluted:	(0.12)	0.18	1.38	0.63	2.41	(0.10)	0.18	1.38	0.61	2.41		
14	Capital Redemption Reserve	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
15	Debtenture Redemption Reserve	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
16	Debt Service Coverage Ratio (Times)*	0.48	0.73	1.18	0.31	0.40	0.49	0.73	1.18	0.31	0.40		
17	Interest Service Coverage Ratio (Times)*	0.93	1.24	3.41	1.19	2.18	0.94	1.24	3.41	1.18	2.18		

\* Not Annualised for quarterly figures

1) The above is an extract of the detailed format of quarterly financial results filed with BSE Limited under the Regulation 52 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015. The full format of the quarter and year ended March 31, 2026 financial results are available on the websites of the stock exchange i.e., [www.bseindia.com](http://www.bseindia.com) and the Company's website: [www.sifyinfinitspaces.com](http://www.sifyinfinitspaces.com).

2) The applicable information required to be furnished under regulation 52(4) of the SEBI (Listing Obligations and Disclosure requirements) Regulations, 2015 has been submitted to the stock exchange i.e., BSE Limited and the same can be accessed at website of stock exchange i.e., [www.bseindia.com](http://www.bseindia.com) and on the Company's website: [www.sifyinfinitspaces.com](http://www.sifyinfinitspaces.com).

3) The Company has filed its Draft Red Herring Prospectus dated October 16, 2025, with the Securities and Exchange Board of India, BSE Limited, and National Stock Exchange of India Limited, in connection with its proposed Initial Public Offering of equity shares of face value ₹10 each.

The proposed Offer comprises a fresh issue of Equity Shares aggregating up to ₹25,000 and an offer for sale of Equity Shares aggregating up to ₹2,000.

4) Net worth represents share capital plus reserves and surplus excluding amalgamation reserve.

5) Debt-Equity ratio represents (Borrowings/Shareholders fund). Shareholders fund is Equity share capital plus other equity and borrowings i.e. total of current and non-current portion of borrowings and lease liabilities.

6) Debt Service Coverage ratio represents earnings available for debt services (Earnings before Interest and Tax) / Debt service (Finance cost & Lease payments (paid) + Principal prepayments).

7) Interest service coverage ratio: Interest service coverage ratio represents earnings available for interest servicing, (Earnings before Interest and Tax) / finance cost.

For and on behalf of the Board of Directors of Sify Infinit Spaces Limited

**C R Rao**  
Whole-time Director  
DIN: 02624863  
Chennai  
April 12, 2026

**Ind Bank Housing Ltd.**  
(A Subsidiary of Indian Bank)  
Registered Office: 3rd Floor, Khivraj Complex 1, No. 480, Anna Salai, Nandanam, Chennai 600 035. Ph: 044 2432 9235  
CIN No: L65922TN1991PLC020219 Email: [indhousing@indbankhousing.com](mailto:indhousing@indbankhousing.com) Website: [www.indbankhousing.com](http://www.indbankhousing.com)

**Statement of Audited Financial Results for the year ended 31.03.2026**

Sl. No.	Particulars	Three months ended	Year to date figures for the current period	Corresponding three months ended in the previous year
		31.03.2026	31.03.2026	31.03.2025
		Audited	Audited	Audited
		Rs. lakhs		
1.	Total Income	21.41	50.97	8.61
2.	Net Profit / (Loss) for the period (before Tax, Exceptional and/or Extraordinary items)	(1.76)	(8.83)	(5.30)
3.	Net Profit / (Loss) for the period before Tax (after Exceptional and/or Extraordinary items)	(1.76)	(8.83)	(5.30)
4.	Net Profit / (Loss) for the period after Tax (after Exceptional and/or Extraordinary items)	(1.76)	(8.83)	(5.30)
5.	Total Comprehensive Income for the period [Comprising Profit/(Loss) for the period (after tax) and Other Comprehensive Income (after tax)]	(1.77)	(8.84)	(5.29)
6.	Equity Share Capital	1000.00	1000.00	1000.00
7.	Reserves (excluding Revaluation Reserves) as shown in the Audited Balance sheet of previous year	(13087.43)	(13087.43)	(13056.72)
8.	Earnings Per Share (of Rs.10/- each) (for continuing and discontinued operations) - 1. Basic	(0.02)	(0.09)	(0.05)
	2. Diluted	(0.02)	(0.09)	(0.05)

**Note:** The above is an extract of the detailed format of 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 Financial Results are available on the Stock Exchange Websites: [www.bseindia.com](http://www.bseindia.com) and our company website: [www.indbankhousing.com](http://www.indbankhousing.com)

By the Order of the Board for IndBank Housing Limited

**V HARIBABU**  
MANAGING DIRECTOR

Place : Chennai  
Date : 13.04.2026

**தங்கம் விலை சவரனுக்கு ரூ. 1,280 உயர்வு**

சென்னை, ஏப். 14- சென்னையில் ஆபரண தங்கத்தின் விலை இன்று சவரனுக்கு ரூ. 1,280 உயர்ந்தது. தங்கம் விலை ஏறுவதும், இறங்குவதுமான நிலையில் இருந்து வருகிறது. அந்தவகையில் நேற்று தங்கம் விலை ஒரு சவரன் ரூ.1,12,480 க்கும், ஒரு கிராம் ரூ. 14,060 க்கும் விற்பனை செய்யப்பட்டது. இந்த நிலையில், சென்னையில் ஆபரண தங்கத்தின் விலை இன்று மீண்டும் (14.04.2026) செவ்வாய்க்கிழமை) உயர்ந்துள்ளது. அதன்படி, சென்னையில் ஆபரண தங்கத்தின் விலை சவரனுக்கு ரூ. 1,280 உயர்ந்து, ஒரு சவரன் ரூ.1,13,760 க்கும், ஒரு கிராம் ரூ. 14,260 க்கும் விற்பனையாகிறது.

**பெயர் மாற்றம்**  
 HANSA JANI, கணவர் பெயர்: PEESHU JANI பிறந்த தேதி: 22.08.1987, T-2 16th Floor, Flat No.1609, K L P Utsav Apts, Cooks Road, Otteri, Perambur Barracks, Chennai -600012, என்ற முகவரியில் வசிக்கும் நான் இனி **HANSA PEESHU JANI** என்று அழைக்கப்படுகிறேன்.  
 HANSA JANI

**Format C-1**  
**Declaration about criminal cases**  
 (As per the judgment dated 25th September, 2018, of Hon'ble Supreme Court in WP (Civil) No. 536 of 2011 (Public Interest Foundation & Ors. Vs. Union of India & Anr.)  
**Name and address of candidate :** A.BHUVANENTHIRAN  
**Name of the Political Party :** AIADMK  
 (Independent candidates should write "Independent" here)  
**Name of Election :** TamilNadu Assembly Election-2026  
**\* Name of Constituency :** 156, KURINJIPADI

**Format C-1**  
**DECLARATION ABOUT CRIMINAL CASES**  
 (As per the judgment dated 25th September, 2018, of Hon'ble Supreme Court in WP(Civil) No. 536 of 2011 (Public Interest Foundation & Ors. Vs. Union of India & Anr.)

**Name and address of candidate :** **S.M.SUKUMAR**  
 S/o. Muruganandham, No.4, 4th Cross Street, Anna Avenue, Ranipet 632401, Walaja Taluk, Ranipet District, Tamil Nadu.  
**Name of political party :** **All India Anna Dravida Munnetra Kazhagam (AIADMK)**  
 (Independent candidates should write "Independent" here)  
**Name of Election :** **Legislative Council - 2026**  
**\*Name of Constituency :** **042, Arcot**  
**I, S.M.SUKUMAR, S/o. Muruganandham (name of candidate), a candidate for the above mentioned election, declare for public information the following details about my criminal antecedents:**

**(A) Pending Criminal Cases**

Sl. No.	Name of Court	Case No. and dated	Status of Case(s)	Section (s) of Acts concerned and brief description of offence(s)
1.	Walajapet Police Station	Crime No.0152/2025	Not Taken on file	BNS 126(2), 189(2) Act

**(B) Details about cases of conviction for criminal offences:**

Sl. No.	Name of Court & Date(s) of Order(s)	Description of offence(s) & Punishment imposed	Maximum imposed punishment
	Not Applicable	Not Applicable	Not Applicable

**பெயர் மாற்றம்**  
 Old Surname: BASKARAN, Old Given Name: AMIRTHVALI, கணவர் பெயர்: RAMKANT, பிறந்த தேதி: 11/03/1989, Address: NO. 6/50, Avarangattu Street, Tiruvannamalai -606601, என்ற முகவரியில் வசிக்கும் நான் இனி **RAMKANTH**, New Given Name: AMIRTHVALI என்று அழைக்கப்படுகிறேன்.  
 Old Surname: BASKARAN, Old Given Name: AMIRTHVALI

**பெயர் மாற்றம்**  
 OLD NAME : SHIKHA AJAYKUMAR GOSWAMI, கணவர் பெயர்: AJAY GOSWAMI, பிறந்த தேதி: 06/07/1971, ADDRESS :- DOOR NO 17, EKAMBARESWARAR AGRAHARAM STREET, 1ST FLOOR, PARK TOWN, CHENNAI-600003. என்ற முகவரியில் வசிக்கும் நான் இனி **SHIKHA (New Given Name ) GOSWAMI (New Sur Name )** என்று அழைக்கப்படுகிறேன்.  
 OLD NAME : SHIKHA AJAYKUMAR GOSWAMI

**பெயர் மாற்றம்**  
 PRAKASAM S., தந்தை பெயர்: M.SUNDARAMOORTHY, பிறந்த தேதி: 22.06.1983, ADDRESS: NO.19, ALAGIRI NAGAR 2ND STREET, VADAPALANI, CHENNAI-600026. என்ற முகவரியில் வசிக்கும் நான் இனி **S. PRAKASH** என்று அழைக்கப்படுகிறேன்.  
 PRAKASAM S

**பெயர் மாற்றம்**  
 OLD NAME :- AJAYKUMAR SHYAMSUNDER GOSWAMI, தந்தை பெயர்: SHYAM SUNDER GOSWAMI, பிறந்த தேதி: 20/03/1961, ADDRESS: DOOR NO 17, EKAMBARESWARAR AGRAHARAM STREET, 1ST FLOOR, PARK TOWN, CHENNAI- 600003. என்ற முகவரியில் வசிக்கும் நான் இனி **NEW NAME : AJAY GOSWAMI** என்று அழைக்கப்படுகிறேன்.  
 OLD NAME :- AJAYKUMAR SHYAMSUNDER GOSWAMI

**பெயர் மாற்றம்**  
 SUMUYEYH TABASSUM, கணவர் பெயர்: AFROZ SHARIF, பிறந்த தேதி: 17/05/1995, பிறந்த ஊர்: CHENNAI, NO.92, 5TH CROSS STREET, ENW GANESH NAGAR, VATHIYALINGAM SALAI, NEELANKARAI, INJAMBARKAM - 600115., என்ற முகவரியில் வசிக்கும் நான் இனி **SUMAIYA TABASSUM .R** என்று அழைக்கப்படுகிறேன்.  
 SUMUYEYH TABASSUM

**பெயர் மாற்றம்**  
 OLD NAME :- GOVINTHARAJ, தந்தை பெயர்: VENKATESAN J., பிறந்த தேதி: 02/12/1993, ADDRESS: DOOR NO. 20/21, STANLEY NAGAR, 4TH STREET, OLD WASHMENPET, CHENNAI - 600021. என்ற முகவரியில் வசிக்கும் நான் இனி **New Name : GOVINDARAJ** என்று அழைக்கப்படுகிறேன்.  
 OLD NAME :- GOVINTHARAJ

**பெயர் மாற்றம்**  
 SHANMUGAM RAJENDRAN SARAVINITH, தந்தை பெயர்: RAJENDRAN, பிறந்த தேதி: 05/07/1995, பிறந்த ஊர்: DEVAROTTI, NO. 5/74, KAVYARAJU KANNADASAN NAGAR, KODINGAYILUR, CHENNAI - 600118. என்ற முகவரியில் வசிக்கும் நான் இனி **VELLAISAMY SHANMUGAM RAJENDRAN SARAVINITH** என்று அழைக்கப்படுகிறேன்.  
 SHANMUGAM RAJENDRAN SARAVINITH

**பெயர் மாற்றம்**  
 Old Name: KANNAN SAMBANDHAM, தந்தை பெயர்: SAMBANDAN, பிறந்த தேதி: 23/05/1978, Address : FLAT NO.58/B, VASANTH APARTMENTS NO.87 M.K.AMMAN KOIL STREET, MYLAPORE, CHENNAI - 600004. என்ற முகவரியில் வசிக்கும் நான் இனி **KANNAN SAMBANDAN** என்று அழைக்கப்படுகிறேன்.  
 Old Name: KANNAN SAMBANDHAM

**பெயர் மாற்றம்**  
 LATHIKA DILIP KUMAR DOSHI, கணவர் பெயர்: Sailesh Kumar, தந்தை பெயர்: DilipKumar Doshi, பிறந்த தேதி: 22.01.2002, Address: No.6/38, Vathiyar Kandan Street, Choolai, Chennai - 600 112, என்ற முகவரியில் வசிக்கும் நான் இனி **LATHIKA** என்று அழைக்கப்படுகிறேன்.  
 LATHIKA DILIP KUMAR DOSHI

**பெயர் மாற்றம்**  
 Old Surname: MOHAMMED RIYASATHULLAH, Old Given Name: MOHAMMED AZMATHULLAH, தந்தை பெயர்: MOHAMED RIYASATHULLA, பிறந்த தேதி: 16/04/1983, Address: NO. 3/308A, A.V.P. Aasai Thambi Street, Periyar Salai, Palavakkam, Chennai -600 041, என்ற முகவரியில் வசிக்கும் நான் இனி **New Surname:...**  
 New Given Name: MOHAMMED AZMATHULLAH என்று அழைக்கப்படுகிறேன்.  
 Old Surname: MOHAMMED RIYASATHULLAH, Old Given Name: MOHAMMED AZMATHULLAH

**NAME CHANGE**  
**I, DENESHKUMAR THANGARAJH** holder of Indian Passport No:TS161366 issued at TRICHY on 11/04/2019 and Permanent Resident of MIG-1/3, POLICE COLONY ANNA NAGAR POST, TIRUCHIRAPPALLI RURAL, PIN -620026, TAMIL NADU, INDIA and presently residing at ROOM NO. 206 AL AQEED BLDG OPP T EMIRATES PLAZA, HOTEL HAMDAN ST, ABU DHABI do hereby change the name of my minor child **DHARSHITH DENESHKUMAR** holding Indian Passport No: V2012746 issued at DUBAI on 26/09/2021 from **DHARSHITH DENESHKUMAR TO DHARSHAN (Given Name) DENESHKUMAR (Surname)** with immediate effect.

**Format C -1**  
**Declaration about criminal cases**  
**Name and address of candidate :** S.P.SHANMUGANATHAN  
**Name of Political Party :** General Assembly Election, 2026  
**\*Name of Constituency :** 216 - Srivaikuntam  
**I, S.P.SHANMUGANATHAN a candidate for the above mentioned election, declare for public information the following details about my criminal antecedents:**

**(A) Pending criminal cases:**

Sl. No.	Name of Court	Case No. and dated	Status of Case (s)	Section(s) of Acts concerned and brief description of offence(s)
1	JM-I Cuddalore	4/2019	Pending	1208, 408, 471 & 477A IPC

**(B) Detail about cases of conviction for criminal offences:-**

Sl. No.	Name of Court	Description of offence(s) & Punishment imposed	Maximum Punishment Imposed
Nil	Nil	Nil	Not Applicable

**Format C -1**  
**Declaration about criminal cases**  
**Name and address of candidate :** S.P.SHANMUGANATHAN  
**Name of Political Party :** ALL INDIA ANNA DRAVIDA MUNNETRA KAZHAGAM  
**Name of Election :** General Assembly Election, 2026  
**\*Name of Constituency :** 216 - Srivaikuntam  
**I, S.P.SHANMUGANATHAN a candidate for the above mentioned election, declare for public information the following details about my criminal antecedents:**

**(A) Pending Criminal Cases**

S. No	Name of Court	Case No and dated	Status of case(s)	Section(s) of Acts concerned and brief description of offence(s)
1.	The Judicial Magistrate No.1 Thoothukudi	FIR No. 714/2024 31.12.2024	Charge Sheeted Not taken on file	U/S, 189/2, 293 of BNS Act, 2023 Assembled in a public place without permission and caused Public nuisance

**(B) Details about cases of conviction for criminal offences**

S.No	Name of court & date(s) of order(s)	Description of offence(s) & punishment imposed	Status of Case (s)	Maximum Punishment Imposed
Nil	Nil	Nil	Nil	Nil

**இந்த பாங்க் ஹவுசிங் லிமிடெட்**  
 பதிவு அலுவலகம்: 480, அண்ணா சாலை, III தளம், நந்தமம், சென்னை 600 035  
 மெயில் : indhouse@indbankhousing.com இணையதளம் : www.indbankhousing.com  
 பதிவு எண்: L65922TN1991PLC020219 தொலைபேசி எண்: 044 2432 9235

**31.03.2026 அன்று முடிவற்ற ஆண்டிற்கான தணிக்கை செய்யப்பட்ட நிதிநிலை முடிவுகள்**

வ. எண்	விவரங்கள்	முடிவுகள்		
		முன்று மாதங்கள் இறுதியில்	நடப்பு ஆண்டு தொடக்கம் முதல் கிழ்க்கண்ட தேதி வரை	முடிந்த முந்தைய ஆண்டில் அன்று இது முன்று மாதங்கள் முடிவில்
		31.03.2026	31.03.2026	31.03.2025
		தணிக்கை செய்யப்பட்டது	தணிக்கை செய்யப்பட்டது	தணிக்கை செய்யப்பட்டது
		ரூ. லட்சத்தில்		

1.	மொத்த வருவாய்	21.41	50.97	8.61
2.	வரி, விதிவிலக்கான வகைகள் மற்றும் அசாதாரண வகைகளுக்கு முன்னாள் திகர இலாபம் / (நட்டம்)	(1.76)	(8.83)	(5.30)
3.	விதிவிலக்கான வகைகள் மற்றும் அசாதாரண வகைகளுக்கு முன்னாள் மற்றும் வரிக்கு முன்னாள் திகர இலாபம் / (நட்டம்)	(1.76)	(8.83)	(5.30)
4.	வரி, விதிவிலக்கான வகைகள் மற்றும் அசாதாரண வகைகளுக்கு முன்னாள் திகர இலாபம் / (நட்டம்)	(1.76)	(8.83)	(5.30)
5.	இலக்காலத்திற்கான வரிவசூலிப்பு வசூலிப்பு (இலக்காலத்திற்கான வரிக்கு முன்னாள் இலாபம் / (நட்டம்) உட்பட)	(1.77)	(8.84)	(5.29)
6.	பங்கு மூலதனம்	1000.00	1000.00	1000.00
7.	மறுமதிப்பு கட்டி நிதியை சேர்க்காத கட்டி நிதிநிலை முந்தைய நிதி ஆண்டு (இருப்பதில்லை) குறிப்பிடப்படாது	(13087.43)	(13087.43)	(13056.72)
8.	ஒரு பங்கின் வருவாய் (ஒன்று ரூ. 10/-) (தொடரும் மற்றும் தொடரா செயல்பாடுகள் மூலம்)			
	1. அடிப்படை	(0.02)	(0.09)	(0.05)
	2. நீர்த்	(0.02)	(0.09)	(0.05)

**Format C-1**  
 (For candidate to publish in Newspapers, TV)  
**Declaration about criminal cases:-**  
 (As per the judgement dated 25th September, 2018 of Hon'bel Supreme Court in W.P. (Civil).  
 No.536 of 2011 (Public Interest Foundation & Ors. Vs. Union of India & Anr.)  
**Name and address of candidate :** **M.C. SAMPATH**  
**No.413, New Street, Melkumaramangalam, Panruti - Taluk, Cuddalore - District.**  
**Name of Political party:** **ALL INDIA ANNA DRAVIDA MUNNETRA KAZHAGAM**  
**Name of Election:** Tamil Nadu Assembly Election -2026  
**\* Name of Constituency 155, CUDDALORE**  
**I M.C. Sampath, a candidate for the above mentioned election, declare for public information the following details about my criminal antecedents:**

**(A) Pending criminal cases:**

Sl. No.	Name of Court	Case No. and dated	Status of Case (s)	Section(s) of Acts concerned and brief description of offence(s)
1	JM-II PANRUTI	2/2023	Pending	147, 294 (b), 323, 341, 365, 506 (II), 120B & 34 of IPC r/w 4 of TNPHW Act.

**(B) Detail about cases of conviction for criminal offences:-**

Sl. No.	Name of Court & Date (s) or order(s)	Description of offence(s) & Punishment imposed	Maximum Punishment Imposed
1	Nil	Nil	Not Applicable

**M.C. SAMPATH, AIADMK Candidate 155, Cuddalore Assembly Constituency**

**FORMAT C1**  
**DECLARATION ABOUT CRIMINAL CASES**  
 (As per the judgment dated 25th September, 2018, of Hon'ble Supreme Court in WP(Civil) No:536 of 2011 (Public Interest Foundation & Ors.Vs.Union of India & Anr.)

**Name and address of Candidate:** **Mr.S.T.CHELLAPANDIAN, S/O. Thangaraj Nadar**  
 Door No.88, Toovipuram, 2nd Street, Thoothukudi, Thoothukudi District. Pudukkottai District, Tamilnadu - 622 412.  
**Name of Political Party :** **All India Anna Dravida Munnetra Kazhagam**  
**Name of Election :** **Tamilnadu State Assembly Election**  
**Name of Constituency :** **Thoothukudi Assembly Constituency**  
**I S.T.CHELLAPANDIAN, a candidate for the above mentioned election, declare for public information the following details about my criminal antecedents:-**

S. no	(A) Pending criminal cases			Details about cases of Conviction for criminal offences	
	Name of Court	Case No. and Status of case	Section (s) of Acts concerned and brief description of offence(s)	Name of Court & date (s) of order(s)	Description of offence(s) & punishment imposed
1.	Vilathikulam Judicial Magistrate court	Crime No.163/2023 (Vilathikulam Police Station) Taken on file in STC No. 1278/2025 on 25.11.2025- Charge not framed	Section 153, 153(A),294(b), 504,505(2) In a public meeting it is alleged that the candidate has spoken defamatory about Mr. Karunanithi & Mr.Stalin	Not Applicable	Not Applicable
2.	Judicial Magistrate court-II Tuticorin	Crime No.113/2026 FIR stage (Central Police Station- Tuticorin)	BNS 189(2), 292 After the candidature announcement, the candidate along with the party members garlanded the leaders statue and hence FIR has been lodged under two sections, for unlawful assembly and for public nuisance	Not Applicable	Not Applicable
3.	Judicial Magistrate court-I Tuticorin	Crime no.658/2016 Quashed	Under section 143, 171(H) & 188 FIR quashed by the Honorable High Court, Madras in CrI.O.P.(MD) No.18005 of 2025 dated 13.11.2025	Not Applicable	Not Applicable
4.	Judicial Magistrate court-II Tuticorin	Crime no.128/2026 FIR stage (Central Police Station- Tuticorin)	Under Section 4A(1) (a) r/w 4B of TNOPPD Act without Prior Permission hosting the party flag in roadside	Not Applicable	Not Applicable

**(B) Details about cases of conviction for criminal offences**

SL.NO.	Name of Court date (s) of Order(s)	Description of offence(s) & punishment imposed	Staus of Cases(s)	Maximium Punishment imposed
NIL	NIL	NIL		NIL