



Date: 16.11.2024

The Manager - Listing
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street,
Mumbai - 400 001

Dear Sir,

Sub: Newspaper Publication of the Unaudited Financial Results
Ref: Regulations 47(3) of the SEBI (LODR) Regulations 2015

Ref: Scrip Code: INE648E01010 Scrip ID: 517397(PAN ELECTRONICS INDIA LTD)

With reference to the above subject and pursuant to Regulation 47(3) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, we are enclosing herewith Newspaper publications of Unaudited Financial Results for the Quarter ended 30th September 2024 published in the Business Line (English Newspaper) and Eesanje (Kannada Newspaper).

Kindly take the above information on record and confirm compliance.

Thanking You,

Yours faithfully,

For PAN ELECTRONICS (INDIA) LIMITED

GULLU GELLARAM TALREJA
Managing Director | DIN : 01740145

Regd. Office:

PAN ELECTRONICS (INDIA) LIMITED
#16B, Peenya industrial Area Phase -1 Pipeline Road,
Bengaluru, Karnataka 560058
+91 80 28396227 | accounts@panelectronicsindia.com
CIN: L00309KA1982PLC004960

Factory:

#1E, Peenya industrial Estate 1st Main Road,
Peenya 2nd Phase, Bengaluru, Karnataka 560058
+918041170074
info@panelectronicsindia.com
www.panelectronicsindia.com



Banks, ATM operators get more time for cassette swap mechanism

AT WHAT COST? With 2025 deadline in sight, they get temporary relief; industry experts raise concerns about regulator's decision to exclude cash recyclers from cassette swap

K Ram Kumar
Mumbai

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The banking regulator has exempted cash recycler machines (CRMs) from the cassette swap requirement for cash replenishment.

Additionally, this exemption applies when banks don't engage outsourced agencies for cash replenishment in ATMs.

This leeway comes after these entities missed deadlines for implementing the cassette swap mechanism for cash replenishment in ATMs multiple times, leading the RBI to extend the deadline.

IN A PHASED MANNER

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sette swap mechanism in a phased manner, covering at least one-third of ATMs operated by them each year so that all ATMs would achieve

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Now, the RBI has asked banks to expeditiously implement the roadmap for cassette swap implementation by March 31, 2025.

Under the cassette swap mechanism, lockable cassettes filled with banknotes are used in ATMs that are swapped at the time of cash replenishment.

VARIOUS CONSTRAINTS

Banks cited various con-

straints, including the availability of an adequate number of cassettes, the readiness of cash replenishment agencies to deal with cassette swaps and costs for the slow progress in implementing the cassette swap mechanism in ATMs.

Manjunath Rao, Advisor (Managed Services), CMS Info Systems, said, "When the RBI decided to mandate the transition to cassette swap in India, we strongly backed it, as this is the standard operating process adop-

ted worldwide. Cassette swap process not only supports the RBI initiative of a clean note policy...it ensures better outcomes for the consumers, ATM deployers and the banks as well."

This move to exclude the cash recyclers from the cassette swap process is, in fact, a step back and needs further discussion and debate, he added.

Rao observed that a large percentage of recyclers are, in fact, replenished with currency, and in these cases,

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RISK MANAGEMENT

Further, in cases of recyclers that have higher deposits than withdrawals, a cassette swap process will ensure better risk management through the supply chain.

"Given that the industry has already invested in the infrastructure to support cassette swap for all these ATMs and recyclers, it needs to be seen how the cost recovery will be handled and if

indeed it will now have to be passed on to the existing network," Rao said.

THREE SETS

As per estimates, each ATM will require three sets of five cassettes — one set in the ATM, one in transit, and another at the branch/cash-in-transit company (ready for loading the next day). The cost of each cassette is in the range of ₹15,000 to ₹20,000.

As of August 2024, there were 2.55 lakh ATMs in the country.

'India should use Trump tariffs to boost hardware exports to US'

Mithun Dasgupta
Kolkata



Ajai Chowdhry

With US President-elect Donald Trump intending to impose substantially higher tariffs on Chinese goods, India should utilise this to its advantage by manufacturing electronics hardware products in the country and exporting these products to the US, said Ajai Chowdhry, co-founder of HCL.

Talking to *businessline*, Chowdhry, also the Chairman of the Mission Governing Board of the National Quantum Mission (NQM), emphasised the need for making India a hardware product nation, raising concerns that India no longer has any major electronic brands.

He informed that under the NQM, all the four Section 8 companies are expected to come up in the next one week, under the aegis of the country's premier institutes, to undertake various activities under the mission.

HUGE MARKET

"Now Donald Trump is coming in as the US president. He is going to impose a 60 per cent duty on all Chinese products. He is going to impose 20 per cent duty on all other imports. India is a very trusted source, the US trusts us."

"So, if we create products in India and export from India, we would have a 40 per cent advantage. So it opens up a huge market for Indian products. Can you imagine the benefit of designing and making in India? So this kind of thinking we should do in the country," Chowdhry said. According to him, presently under the production-linked incentives (PLI) scheme for hardware manufacturing a very low value addition work is happening in India. The country needs to create Indian brands for the world.

"Whatever manufacturing in the hardware space in India is happening is happening at 5 per cent, 10 per cent or 15 per cent value addition. We must move up now. The value addition should come from design. And if we design in India and create Indian brands, then we make products in India for India and then for the world, we will be much better off," he said.

HARDWARE PRODUCTS

He said he started the EPIC Foundation with a single objective to make India a hardware product nation.

"So, to do that, first of all, what we did was to work with the government. We did two-three things with the government."

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SPIC Q2 net down at ₹31 crore

Our Bureau
Chennai

Leading fertilizer manufacturer Southern Petrochemical Industries Corporation Ltd (SPIC) has reported a drop in net profit of ₹31 crore for the quarter ended September 30, 2024, compared with a profit of ₹45 crore in the year-ago quarter.

Profit from operations before exceptional items and tax stood at ₹48 crore against ₹71 crore. However, its total

income grew to ₹761 crore, compared to ₹747.5 crore. During the September 2024 quarter, the production and sale of urea were 1.6 lakh tonnes and 1.66 lakh tonnes respectively.

"SPIC's financial performance underscores steady growth, with an increase in quarterly turnover. Despite a challenging economic landscape, SPIC has sustained operational strength," Ashwin Muthiah, Chairman-SPIC & Founder Chairman, AM International, Singapore, said.

TATA POWER
(Corporate Contracts Department)
The Tata Power Company Limited, Smart Center of Procurement Excellence, 2nd Floor, Sahar Receiving Station, Near Hotel Leela, Sahar Airport Road, Andheri East, Mumbai-400059
(Board Line: 022-67173188) CIN: L28920MH1919PLC000567

NOTICE INVITING TENDER

The Tata Power Company Limited invites tenders for self / its subsidiaries, from eligible vendors for the following packages (Two Part Bidding).

- 410003877/CC25AD0018: Supply, Testing, Commissioning and AMC of 240kW Multi-Dispenser Power cabinet charger.
- 410003899/CC25AD0019: Installation of Electrical and Civil Infrastructure at EV Hub at Yambur Expressway.

Last date for Bid Submission: 3rd December 2024, 3:00 PM
For detailed NIT, please visit Tender section on website <https://www.tatapower.com>. Also, all future corrigendum's if any, to the said tender will be informed on Tender section on website <https://www.tatapower.com> only.

एसजेवीएन लिमिटेड SJVN Limited
(भारत सरकार एवं हिमाचल प्रदेश सरकार का संयुक्त उपक्रम)
(A Joint Venture of Govt. of India & Govt. of H.P.)
A Navratna CPSE चरल सौपीयर्स
CIN L40101HP1988GOI008409

NATHPA JHAKRI HYDRO POWER STATION
PRESS NOTICE / E-Tender No. PCD-2911 (Civil)/2024

Online bids (e-tender) on Domestic Competitive Bidding (DCB) are invited on behalf of SJVN Ltd. for "Reconstruction and repair/maintenance of drains, nallahs and drainage channel above RHPS Spillway Gate Area at NJHPS Township."

Last date for downloading of bid document is **05.12.2024 (12:00 Hrs)**. Last date for bid submission is **06.12.2024 (13:00 Hrs)**.
For details and all future Amendments/Corrigendum to the NIT, please visit websites <https://etender.sjvn.co.in>, www.sjvn.nic.in and www.eprocure.gov.in.
Dy. General Manager (P&C)
NJHPS, SJVN Ltd., Jhakri, Distt, Shimla, HP-172201

TATA POWER
(Corporate Contracts Department)
The Tata Power Company Limited, Smart Center of Procurement Excellence, 2nd Floor, Sahar Receiving Station, Near Hotel Leela, Sahar Airport Road, Andheri East, Mumbai-400059, Maharashtra, India
(Board Line: 022-67173941)

Notice for Inviting bids

Tender ref no: Tender / Trombay/ Coal/ 06/24-25
The Tata Power Company Limited, a company organized and existing under the laws of India, whose registered office at Bombay House, 24, Homi Mody Street, Mumbai 400001, India intends to source low calorific value with low Sulphur and low ash imported Thermal coal for its 750 MW coal based Thermal Power Plant at Trombay, Mumbai, Maharashtra.
Bids are invited from reputed Coal suppliers for supply of 5.4 lacs Metric Ton (+/-10%) Indonesia origin coal, with typical coal specification - Gross Calorific Value of 4200 Kcal/Kg (GAR), 0.25% Sulphur (Air dried basis) and 3.0% Ash (Air dried basis) from the delivery period within January 2025 to March 2025. The interested bidders are requested to visit the website <https://www.tatapower.com/tender/tenderlist.aspx> for further details. Eligible Bidders willing to participate may submit their expression of interest latest by 17:00 Hrs. (IST) 20th November 2024. Future corrigendum's (if any), to the above tenders will be published on Tender section on our website <https://www.tatapower.com> only.

PAN ELECTRONICS (INDIA) LIMITED
Regd. Office: 16B, 1st Phase, Peenya Industrial Area Peenya, Bangalore - 560058.
Email: secretarial@panelectronicsindia.com
Website: <https://panelectronicsindia.com/investors/>
GSTIN : 29AABCP0469N4ZV, CIN: L00309KA1962PLC004960

EXTRACT OF STANDALONE UNAUDITED FINANCIAL RESULTS FOR THE QUARTER ENDED SEPTEMBER 30, 2024
[Regulation 47 (1) (b) of the SEBI/ (LODR) Regulations, 2015]
(Rs. In Lakhs)

Sl. No	Particulars	Quarter ended 30 Sept 2024 (Unaudited)	Half year ended 30 Sept 2024 (Unaudited)	Quarter ended 30 Sept 2023 (Unaudited)
1.	Total Income	65.71	132.11	66.40
2.	Net Profit for the period (before tax, Exceptional items)	103.69	292.85	64.89
3.	Net Profit for the period before tax, (after Exceptional items)	103.69	292.85	64.89
4.	Net Profit for the period after tax	103.69	292.85	64.89
5.	Total Comprehensive Income for the period [Comprising Profit for the period (after tax) and Other Comprehensive Income (after tax)]	103.69	292.85	64.89
6.	Equity share Capital	400.00	400.00	400.00
7.	Other Equity (excluding Revaluation Reserve) as shown in the Audited Balance sheet	2,954.18	2,954.18	1,653.38
8.	Earnings Per Share (of Rs. 10/- each) (for continuing and discontinued operations) - Not annualised Basic & Diluted	0.26	0.73	0.16

Notes :
a) The above financial results have been reviewed by the Audit Committee and approved by the Board of Directors at its meeting held on November 14th, 2024.
b) The above is an extract of the detailed format of the unaudited Financial Results for the quarter ended September 30, 2024 filed with BSE Ltd. Under Regulation 33 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015. The full format of the Unaudited Financial Results are available on the company's website and website of BSE Ltd. at www.bseindia.com

For and on behalf of Board of Directors
Sd/-
Gullu Gellaram Talreja
Managing Director
DIN:01740145
Place : Bengaluru
Date : 14.11.2024

REDEFINE POSSIBILITIES WITH AI.

Join thought leaders and industry experts as they share insights into AI's transformative impact across industries. Discover Tamil Nadu's pioneering use of AI in governance, and its support for a thriving AI-focused startup ecosystem.

UNLOCK THE FUTURE. JOIN INDIA'S PREMIER AI SUMMIT.

November 21, 2024
9:15 AM onwards

Taj Coromandel, Chennai.
Entry by invite only

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In Association with **ManageEngine**

CHIEF GUEST

Valedictory Address at 6 PM

Dr Palanivel Thiaga Rajan
Hon'ble Minister for Information Technology and Digital Services, Government of Tamil Nadu

SESSION LINE-UP

9:15 AM - 10:00 AM
Inauguration & Keynote Address

Thiru. Kumar Jayant, IAS (Additional Chief Secretary, Department of Information Technology and Digital Services, Government of Tamil Nadu)

Session 1: 10:00 AM - 10:50 AM
AI Driven Governance - Concept to Practical Application

Supriya Sahu, IAS (Additional Chief Secretary, Department of Health & Family Welfare)
Prof. B Ravindran (Head - Dept. of Data Science & Artificial Intelligence, IIT Madras)
Hasit Trivedi (President - Chief Digital & AI Officer, Firstsource)
Thamaraiselvan S (AVP - Infosec Governance, Hexaware)
Moderated by **Ramy Kanman** (Chief of Bureau (Tamil Nadu), The Hindu)

Session 2: 10:55 AM - 11:20 AM
Fireside Chat: Empowering Future Talent: Leveraging AI for Student Upskilling in Tamil Nadu.

Innocent Divya, IAS (Managing Director, Tamil Nadu Skill Development Corporation)
In conversation with **Nagaraj N** (VP - Content Analytics & Data, The Hindu Group)

Session 3: 11:25 AM - 12:15 PM
Transition from Hope to Reality: Navigating AI Challenges

Manjunath Prasad (Head - IT Operations, TVS Mobility)
Srinivasan AN (VP - Information Technology, SRF Limited)
Roopesh Kumar (Head, Data Centre Projects - Sify Infinet Spaces Ltd)
Prof. Annie Uthra (Head, Department of Computational Intelligence, SRMIST)
Moderated by **Suresh Vijayaraghavan** (Chief Technology Officer, The Hindu Group)

Session 4: 12:20 PM - 12:45 PM
Fireside Chat: Empowering Students in the Age of AI: Skills for Tomorrow's Innovators

Prof. Revathi Venkataraman (Chairperson, School of Computing, SRMIST)
In conversation with **Srinivasan Ramani** (Deputy National Editor, The Hindu)

Session 5: 12:50 PM - 1:40 PM
Driving Innovation: AI's Role in Transforming Business Operation

Sadique Ahmed (Founder & CEO, Pathfinder Global)
Raghu Achat (VP - Information Technology, Thejo Engineering)
Nitin Maheshwari (Director - Information Technology, Flex)
Hariharan Veeramuthu (Chief Information Officer, Gulf Asia Engineering Projects)
Moderated by **L V Navaneeth** (CEO, The Hindu Group)

Session 6: 2:30 PM - 3:20 PM
AI in Decision-Making: Enhancing Data Driven Strategies

Saravanan Krishnamoorthy (Chief Information Security Officer, Vivriti)
Rajiv RG (Chief Information Officer, Bawan Cybertek)
Rajan Sethuraman (CEO - Latent View)
Santhosh TG (Chief Digital Officer, Switch Mobility)
Moderated by **Nagaraj N** (VP - Content Analytics & Data, The Hindu Group)

Session 7: 3:30 PM - 3:55 PM
Fireside Chat: AI in Cybersecurity: Building Next-Generation Defences Against Emerging Threats

Sujatha Iyer (Head of AI Security, Manage Engine)
In conversation with **Suresh Vijayaraghavan** (Chief Technology Officer, The Hindu Group)

Session 8: 4:00 PM - 4:50 PM
Ethical Considerations in AI: Navigating The Moral Landscape

Srinivasulu Thayam (Chief Technology Officer, Aravind Eye Care System)
Balaji TK (AVP- Engineering, FlexiLoans)
Dr Kavitha V (Head, Department of Data Science and Business Systems, School of Computing, SRMIST)
Balakrishnan Kanniah (Chief Information Officer, VA Tech WABAG)
Moderated by **John Xavier** (Editor - Technology, The Hindu)

Session 9: 4:55 PM - 5:20 PM
Fireside Chat: AI-Driven Innovation: Shaping The Future of Technology and Industry in Tamil Nadu

Vanitha Venugopal (CEO, Tamil Nadu Technology Hub (iTNT))
In conversation with **John Xavier** (Editor - Technology, The Hindu)

Session 10: 5:25 PM - 5:50 PM
Fireside Chat: Data Centres in the Age of AI: Enabling Scalability, Security and Sustainability

Sharad Agarwal (CEO - Sify Infinet Spaces Ltd)
In conversation with **Kunal Shankar** (Deputy News Editor, The Hindu)

Industry Partner: **CII** (Confederation of Indian Industry)
Strategic Partner: **CIO** (CIO Association)
Phygital Commerce Partner: **RetailGPT** (Just Prompt)
Healthcare Partner: **TMSF**
Data Analytics Partner: **LatentView** (Accurate Insights - Accurate Decisions)
Digital Transformation Partner: **iTNT** (Tamil Nadu Technology Hub)

Skilling Partner: **TNSk**
Associate Partners: **MiPhi** (Powered by Intel), **skylark**
Mobility Partner: **Central Metro Rail**
TV Partner: **புதிய தலைமுறை**

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A Navratna CPSE चरल सौपीयर्स
CIN L40101HP1988GOI008409

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Dy. General Manager (P&C)
NJHPS, SJVN Ltd., Jhakri, Distt. Shimla, HP-172201

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PAN ELECTRONICS (INDIA) LIMITED
Regd. Office: 16B, 1st Phase, Peenya Industrial Area Peenya, Bangalore - 560058.
Email: secretarial@panelectronicsindia.com
Website: <https://panelectronicsindia.com/investors/>
GSTIN : 29AABCP0469N4ZV, CIN: L00309KA1982PLC004960

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(Rs. In Lakhs)

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8.	Earnings Per Share (of Rs. 10/- each) (for continuing and discontinued operations) - Not annualised Basic & Diluted	0.26	0.73	0.16

Notes :
a) The above financial results have been reviewed by the Audit Committee and approved by the Board of Directors at its meeting held on November 14th, 2024.
b) The above is an extract of the detailed format of the unaudited Financial Results for the quarter ended September 30, 2024 filed with BSE Ltd. Under Regulation 33 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015. The full format of the Unaudited Financial Results are available on the company's website and website of BSE Ltd. at www.bseindia.com

For and on behalf of Board of Directors
Sd/-
Gullu Gellaram Talreja
Managing Director
DIN:01740145
Place : Bengaluru
Date : 14.11.2024

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November 21, 2024
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CHIEF GUEST

Valedictory Address at 6 PM

Dr Palanivel Thiaga Rajan
Hon'ble Minister for Information Technology and Digital Services, Government of Tamil Nadu

SESSION LINE-UP

9:15 AM - 10:00 AM
Inauguration & Keynote Address
Thiru. Kumar Jayant, IAS (Additional Chief Secretary, Department of Information Technology and Digital Services, Government of Tamil Nadu)

Session 1: 10:00 AM - 10:50 AM
AI Driven Governance - Concept to Practical Application
Supriya Sahu, IAS (Additional Chief Secretary, Department of Health & Family Welfare)
Prof. B Ravindran (Head - Dept. of Data Science & Artificial Intelligence, IIT Madras)
Hasit Trivedi (President - Chief Digital & AI Officer, Firstsource)
Thamaraiselvan S (AVP - Infosec Governance, Hexaware)
Moderated by **Ramy Kanman** (Chief of Bureau (Tamil Nadu), The Hindu)

Session 2: 10:55 AM - 11:20 AM
Fireside Chat: Empowering Future Talent: Leveraging AI for Student Upskilling in Tamil Nadu.
Innocent Divya, IAS (Managing Director, Tamil Nadu Skill Development Corporation)
In conversation with **Nagaraj N** (VP - Content Analytics & Data, The Hindu Group)

Session 3: 11:25 AM - 12:15 PM
Transition from Hope to Reality: Navigating AI Challenges
Manjunath Prasad (Head - IT Operations, TVS Mobility)
Srinivasan AN (VP - Information Technology, SRF Limited)
Roopesh Kumar (Head, Data Centre Projects - Sify Infinit Spaces Ltd)
Prof. Annie Uthra (Head, Department of Computational Intelligence, SRMIST)
Moderated by **Suresh Vijayaraghavan** (Chief Technology Officer, The Hindu Group)

Session 4: 12:20 PM - 12:45 PM
Fireside Chat: Empowering Students in the Age of AI: Skills for Tomorrow's Innovators
Prof. Revathi Venkataraman (Chairperson, School of Computing, SRMIST)
In conversation with **Srinivasan Ramani** (Deputy National Editor, The Hindu)

Session 5: 12:50 PM - 1:40 PM
Driving Innovation: AI's Role in Transforming Business Operation
Sadique Ahmed (Founder & CEO, Pathfinder Global)
Raghu Achat (VP - Information Technology, Thejo Engineering)
Nitin Maheshwari (Director - Information Technology, Flex)
Hariharan Veeramuthu (Chief Information Officer, Gulf Asia Engineering Projects)
Moderated by **L V Navaneeth** (CEO, The Hindu Group)

Session 6: 2:30 PM - 3:20 PM
AI in Decision-Making: Enhancing Data Driven Strategies
Saravanan Krishnamoorthy (Chief Information Security Officer, Vivriti)
Rajiv RG (Chief Information Officer, Bawan Cybertek)
Rajan Sethuraman (CEO - Latent View)
Santhosh TG (Chief Digital Officer, Switch Mobility)
Moderated by **Nagaraj N** (VP - Content Analytics & Data, The Hindu Group)

Session 7: 3:30 PM - 3:55 PM
Fireside Chat: AI in Cybersecurity: Building Next-Generation Defences Against Emerging Threats
Sujatha Iyer (Head of AI Security, Manage Engine)
In conversation with **Suresh Vijayaraghavan** (Chief Technology Officer, The Hindu Group)

Session 8: 4:00 PM - 4:50 PM
Ethical Considerations in AI: Navigating The Moral Landscape
Srinivasulu Thayam (Chief Technology Officer, Aravind Eye Care System)
Balaji TK (AVP- Engineering, FlexiLoans)
Dr Kavitha V (Head, Department of Data Science and Business Systems, School of Computing, SRMIST)
Balakrishnan Kanniah (Chief Information Officer, VA Tech WABAG)
Moderated by **John Xavier** (Editor - Technology, The Hindu)

Session 9: 4:55 PM - 5:20 PM
Fireside Chat: AI-Driven Innovation: Shaping The Future of Technology and Industry in Tamil Nadu
Vanitha Venugopal (CEO, Tamil Nadu Technology Hub (iTNT))
In conversation with **John Xavier** (Editor - Technology, The Hindu)

Session 10: 5:25 PM - 5:50 PM
Fireside Chat: Data Centres in the Age of AI: Enabling Scalability, Security and Sustainability
Sharad Agarwal (CEO - Sify Infinit Spaces Ltd)
In conversation with **Kunal Shankar** (Deputy News Editor, The Hindu)

Industry Partner: **CII** (Confederation of Indian Industry)
Strategic Partner: **CIO** (CIO Association)
Phygital Commerce Partner: **RetailGPT** (Just Prompt)
Healthcare Partner: **TMSF**
Data Analytics Partner: **LatentView** (Accurate Insights - Accurate Decisions)
Digital Transformation Partner: **iTNT** (Tamil Nadu Technology Hub)

Skillling Partner: **TNSk**
Associate Partners: **MiPhi** (Powered by Intel), **skylark**
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