

16th June 2026

BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street Mumbai 400 001 Scrip Code: 543232	National Stock Exchange of India Limited Exchange Plaza, 5th floor, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai 400 051 Trading Symbol: CAMS
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Dear Sir / Madam,

Sub: Copy of Notice published in newspapers – 38th Annual General Meeting

Pursuant to Regulation 30 and Regulation 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose copies of the newspaper advertisement published in Business Standard and Maalai Murasu regarding Notice of the 38th Annual General Meeting (“AGM”) of the Company for the Financial Year 2025-26, to be held on Tuesday, 07th July 2026 through Video Conferencing (VC) and Other Audio Visual Means (OAVM) and related to e-voting.

The said newspaper clippings are also available on website of the Company,
www.camsonline.com.

We request you to kindly take the same on record.

Thanking you,
Yours faithfully,
For Computer Age Management Services Limited

G Manikandan
Company Secretary and Compliance Officer

Computer Age Management Services Limited

Member of the Registrars Association of India (RAIN)

CIN : L65910TN1988PLC015757

Rayala Towers, 158, Anna Salai, Chennai - 600 002. India.

Phone : +91 44 6109 2992 / 2843 2792, E-mail : secretarial@camsonline.com, Website : www.camsonline.com

Regd. Office : New No. 10, (Old No. 178), M.G.R. Salai, Nungambakkam, Chennai - 600 034. India.

The sound of AI

Voice artificial intelligence is the missing link that will help bridge the gap between AI haves and have-nots. Here's why

SHELLEY SINGH
New Delhi, 15 June

As the artificial intelligence (AI) revolution sweeps the world, India is constrained by a familiar problem — that of language. The early adopters in India are tech-savvy, educated users comfortable in English. They type prompts into ChatGPT, Gemini, and Claude to generate answers, create presentations, write code and experiment with the latest AI tools.

Beyond this visible layer of users lies a far bigger market — millions who want to interact via conversations, in Hindi, Tamil, Bengali, Marathi, Telugu, Kannada etc and dozens of dialects. For them, the future of AI may not arrive through text boxes and prompts, but through a simple question spoken into a phone. According to the Internet and Mobile Association of India (IAMAI) traditional English interfaces fail to reach the masses. Only around 10 per cent of users speak English. Voice allows access to over 90 per cent of the users who prefer regional Indic languages to search the web using their natural speech. This is extending to AI as well.

Ganesh Gopalan, co-founder and chief executive of voice AI company Gnani.ai says, "Text assumes literacy. Voice in a person's own language removes both barriers — literacy and comfort with English." Bengaluru-based Gnani.ai, part of the India AI mission, is developing sovereign voice AI models.

The next 300 million users

According to Navnit Nakra, partner and technology sector leader at PwC India, voice AI should be

viewed not merely as a software category but as an inclusion platform. "The larger opportunity is voice as an access and workflow layer across banking, insurance, commerce, healthcare, education and citizen services," says Nakra.

According to Nasscom, voice AI solutions could help bring the next 300 million Indians onto digital platforms, which is why, adds Nakra, "The voice AI opportunity should be viewed not only as a software market, but as an inclusion, productivity and services-transformation market."

According to the Internet and Mobile Association of India (IAMAI), there are more than 548 million active rural internet users in India. Many access the internet primarily through smartphones. Yet navigating apps, filling forms or searching for information often remains cumbersome, particularly for first-generation AI users. Voice makes the access simple. Instead of typing a prompt a user could simply ask in his language. Instead of navigating multiple menus, a patient could call and schedule an appointment in their local language. A farmer could check loan details or insurance status through a conversation rather than a screen full of text. Voice takes AI to the masses.

To sound human

The rise of voice AI is also creating a new generation of technology companies. For Davit Baghdasaryan, CEO and cofounder of Krisp, the journey began with a personal frustration. In 2017, while working at cloud communications company Twilio and travelling frequently between San Francisco and Arme-

nia, he often found himself taking work calls from noisy cafés and public spaces.

"I wished there was a simple way to remove background noise and make conversations clearer," he says. Together with co-founder Arto Minasyan, he built the first version of Krisp as an AI-powered noise-cancellation tool.

That product has evolved into a voice infrastructure company processing more than 80 billion minutes of voice conversations every month. Krisp's technologies now include accent conversion, voice translation, conversational intelligence and infrastructure platforms that support AI agents. The company's experience reflects a broader trend. As generative AI matures, the challenge is no longer producing answers. It is making conversations feel natural, or making machines sound human.

Most users assume voice AI is simply speech converted into text, processed by a language model and converted back into speech. The reality is considerably more complex. The hardest challenge is maintaining a real-time conversation. Unlike chat interfaces where users wait for responses, voice interactions require sub-second responsiveness. Delays longer than a second can make conversations feel awkward and robotic.

Baghdasaryan says, "Voice agent usage grew nine-fold in 2025. But most voice AI agents still fail in predictable ways once they leave demo environments."

Background noise, interruptions, accents, poor network quality and overlapping conversations can reduce accuracy.

"Background voices push speech-to-text word error rate from 5 per cent to over 30 per cent, and voice activity detection misfires cause AI agents to ignore real interruptions or hallucinate them," he adds.

Bengaluru-based Exotel, which processes more than 25 billion voice transactions annually, has developed systems that can distinguish between a caller who is thinking, someone who is speaking mid-sentence, and a network interruption. Its AI platform supports autonomous voice bots, real-time assistance for human agents and automated conversation analysis.

Sachin Bhatia, cofounder and chief growth officer, Exotel says, "The hard problem in voice isn't the model. It is a real-time conversation. We focus on solving this problem." Most voice systems today follow a three-step process: Speech-to-text, language model processing and text-to-speech conversion.

Gnani.ai is building voice-to-voice architectures that remove text as an intermediary altogether. The goal is to reduce conversation latency below 500 milliseconds — fast enough for AI interactions to feel natural.

Given that masses prefer voice interfaces, banks, insurers and lenders are using voice AI for customer onboarding, loan collections, payment reminders, verification processes and customer support.

Gopalan of Gnani.ai says, "BFSI remains the strongest early adopter. Voice AI solves compliance and cost simultaneously, which is rare." Gnani.ai's customers include Axis Bank, Muthoot Finance, and Bank of Baroda.

Healthcare is another fast-growing segment. Voice agents can schedule appointments, remind patients to take medication, conduct follow-ups and escalate concerns to healthcare professionals. In a country where doctor shortages remain acute, such systems could also help extend healthcare access at scale.

Commerce and logistics companies are also embracing the technology. Exotel's client roster includes Uber, Swiggy, IKEA, Gojek and ICICI Bank. JSW MG Motor India uses Exotel's solutions for automated feedback collection and customer engagement. According to the company, the initiative has improved customer satisfaction scores by 22 per cent. Ecommerce company Myntra uses voice AI to deliver personalised customer interactions, while Piramal Finance employs conversational AI across collection and customer engagement workflows.

PwC estimates that AI-enabled voice systems can reduce customer service costs by as much as 70 per cent, while improving first-call resolution rates and lowering escalation volumes. The attraction is obvious: Millions of repetitive customer interactions can be handled more efficiently and in multiple languages.

If India is the world's toughest market for voice AI, it is because of its linguistic complexity. People routinely switch between languages within a single sentence. Accents vary across regions. Conversations often occur on low-quality phone connections amid background noise. Global speech models, many trained primarily on Western datasets, often struggle in such environments.

To address this, voice AI companies are building models specifically designed for local needs. Exotel supports more than 15 Indian languages. Gnani.ai claims its systems have been trained on millions of hours of real-world audio and now support over 40 languages. The focus is increasingly on code-switching—the uniquely Indian habit of mixing languages seamlessly within conversations.

That capability could prove crucial for bringing voice AI to rural India. "Loan reminders, balance queries and renewal confirmations in a user's own dialect remove one of the biggest barriers to participating in the formal economy," says Gopalan. As adoption grows, companies are experimenting with multiple monetisation models. These include subscriptions,

Why India needs voice AI

■ **Mass appeal:** Around 65% of India's internet users rely on voice search, generating an estimated 1.2 billion monthly queries. Without voice interface, internet access would have been limited. AI also won't reach the masses without voice support

■ **Digital inclusion:** Voice search lowers barriers for users with limited literacy or typing skills

■ **Multilingual inclusion:** With 22 official languages and multiple dialects, voice AI can cut across linguistic barriers far more effectively than text

■ **Rural commerce enabler:** Farmers, shopkeepers, and small businesses in semi-urban and rural areas can transact, search, and communicate using spoken commands

■ **Greater access:** Voice AI can increase access to government, healthcare, financial service

■ **Global competitiveness:** Developing robust Indic voice AI models positions India as a leader in inclusive AI

Risks & challenges

■ **Accuracy in dialects:** Indian languages have complex variations; misrecognition can exclude users

■ **Privacy concerns:** Voice data collection raises questions about consent and misuse

■ **Voice phishing:** Voice cloning could amplify risks of impersonation, thefts

Source: Industry, statglobe.com

Nakra says, "Voice platforms should not only answer queries. They should listen, reason and act. The real shift will come from monetising 'voice automation' to 'voice intelligence'. Business will be tied to measurable outcomes like actions completed or issues resolved."

Whose voice?

The rise of voice AI also introduces new risks, like voice cloning. Advances in synthetic speech mean AI can now recreate a person's voice with startling accuracy. While technology can improve customer experiences and accessibility, it also raises concerns around fraud, impersonation and misinformation.

"If customers cannot trust whether a voice interaction is genuine, adoption will suffer," says Nakra. Industry leaders argue that safeguards will be essential.

These include explicit user consent, synthetic voice disclosures, authentication systems, watermarking technologies, audit trails and human oversight for sensitive transactions.

Bias is another concern. Voice systems must work equally well across genders, age groups, accents and socio-economic backgrounds. Companies are investing in diverse datasets and continuous testing to ensure accuracy across different user populations. The challenge is ongoing rather than solved.

The global AI industry's attention today remains focused on large language models and chat interfaces. Yet India's experience may point to a different future. For much of the world, AI is still something people type into. For millions of Indians, it may become something they simply talk to. The implications extend far beyond technology. Voice could make banking more accessible, healthcare more reachable, education more personalised and government services easier to navigate. Though voice AI won't solve every challenge. Literacy gaps, trust issues, authentication requirements and infrastructure could create hiccups in adoption.

But as multilingual models improve and conversational systems become more reliable, voice will emerge as one of the most powerful enablers of AI inclusion. The next chapter of synthetic intelligence may not be written. It may well be spoken.

The writer is a New Delhi-based independent journalist



JSW Dulux Limited
(Formerly Akzo Nobel India Limited)
CIN : L24292WB1954PLC021516

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• Email: investor.india@akzonobel.com • Website: www.akzonobel.co.in

NOTICE TO INVESTORS

SPECIAL WINDOW FOR TRANSFER AND DEMATERIALIZATION (DEMAT) OF PHYSICAL SECURITIES

Please note that a Special Window for transfer and dematerialisation (demat) of physical securities has been opened for a period of one year from 5th February 2026 to 4th February 2027 as per SEBI Circular No. HO/38/13/11(2)/2026-MIRSD-POD/II/3750/2026 dated 30th January 2026 ("SEBI CIRCULAR").

This facility is available to those investors who had purchased physical shares of JSW Dulux Limited (Formerly known as Akzo Nobel India Limited) prior to 1st April 2019 and:

- 1) Had not lodged the shares for transfer, or
- 2) Had lodged the shares for transfer but the same rejected, returned or not attended due to deficiencies in documentation.


Kindly note that request(s) which are accompanied by original share certificate(s) along with transfer deed(s) (executed before 1st April 2019) and other supporting documents will only be considered under this Special Window.

Investors wishing to avail of this Special Window may contact the Company's Registrar and Transfer Agent M/s MUFG Intime India Private Limited (Erstwhile CB Management Services Private Limited), Unit: JSW Dulux Limited, Rasoi Court, 5th Floor, 20, Sir R N Mukherjee Road, Kolkata-700 001, Tel: 033-69066200, email: investor.helpdesk@in.mpm.com or contact the Company at investor.india@akzonobel.com

For further details about this special window, investors may refer to the SEBI Circular available at: <https://tinyurl.com/ye6wawke>

For JSW Dulux Limited
(formerly Akzo Nobel India Limited)
Sd/-
Rajiv L. Jha
General Counsel & Company Secretary

Place: Mumbai Date: 15th June, 2026



SANSEERA
ideas@work

SANSERA ENGINEERING LIMITED

CIN: L34103KA1981PLC004542

Registered Office: Plant-7, No. 143/A, Jigani Link Road, Bommasandra Industrial Area, Anekal Taluk, Bengaluru - 560105,
Telephone: +91 80 27839081/82/83; Fax: +91 80 27839309
Website: www.sansera.in; Email: rajesh.modi@sansera.in

POSTAL BALLOT NOTICE

NOTICE is hereby given pursuant to the provisions of Sections 108, 110 and other applicable provisions, if any, of the Companies Act, 2013 (the "Act"), as amended, read with Rule 20 and Rule 22 of the Companies (Management and Administration) Rules, 2014 as amended, Regulation 44 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI LODR"), as amended from time to time, General Circular Nos. 14/2020 dated April 8, 2020, 17/2020 dated April 13, 2020, read with other relevant circulars, latest being 03/2025 dated September 22, 2025, issued by the Ministry of Corporate Affairs ("MCA Circulars"), Secretarial Standards on General Meetings issued by the Institute of Company Secretaries of India, and any other applicable laws, rules and regulations (including any statutory modification(s) or re-enactment(s) thereof, for the time being in force), the approval of the members of Sansera Engineering Limited ("the Company") is sought for the resolutions as set forth in the Notice of Postal Ballot dated May 21, 2026 by way of remote e-voting ("e-voting") process.

In compliance with the above-mentioned provisions, the electronic copies of Postal Ballot Notice ("the Notice") along with the Explanatory Statement has been sent on June 15, 2026, to those Members whose names appeared in the Register of Members/List of Beneficial Owners maintained by the Company/Depositories respectively as at close of business hours on Friday, June 12, 2026, (the "Cut-off date") and whose e-mail IDs are registered with the Company/Depositories. The hard copies of Postal Ballot Notice along with Postal Ballot Forms and pre-paid business envelopes will not be sent to the members for this Postal Ballot, in accordance with the exemptions granted by the MCA Circulars.

In compliance with the provisions of sections 108, 110 of the Act read with the Rules, as amended and regulation 44 of the Listing Regulations, as amended, the Company has provided the facility to the Members to exercise their votes electronically through e-voting only on the remote e-voting platform provided by MUFG Intime India Private Limited (Formerly Intime India Private Limited). The login credentials for casting votes through remote e-voting have been mentioned in the Notes forming part of the Notice, which has been sent to the members. Detailed procedure for casting of votes through remote e-voting has been provided in the Notice.

Members whose names appeared in the Register of Members/List of Beneficial Owners as on the Cut-off date, are eligible to vote on the resolutions set out in the Notice through remote e-voting only. The voting rights shall be reckoned on the paid-up equity shares registered in the name of the Members as on that date. Members are requested to provide their assent (FOR) or dissent (AGAINST) through remote e-voting only. A person who is not a member as on the Cut-off date should treat the Notice for information purpose only.

The e-voting facility shall be available during the following period only:

Day, Date and Time of Commencement of e-voting	Wednesday, June 17, 2026 from 9.00 A.M.(IST)
Day, Date and Time of End of e-voting	Thursday, July 16, 2026 till 5.00 P.M. (IST)

CS Pramod SM or failing him CS Biswajit Ghosh of M/s. BMP & Co., LLP, a Practising Company Secretary firm, Bengaluru has been appointed as the Scrutinizer for conducting the Postal Ballot through remote e-voting process in a fair and transparent manner. The results of voting will be announced within 2 working days from the date of closing of e-voting. The results will also be posted on the website of the Company i.e. www.sansera.in, website of Stock Exchanges i.e., BSE Limited and the National Stock Exchange of India Limited at www.bseindia.com and www.nseindia.com respectively.


Members are requested to carefully read all the notes set out in the Notice and in particular manner of casting vote through remote e-voting. Members are requested to read the instructions pertaining to e-voting provided in the Notice carefully. In case of any queries, you may refer the Frequently Asked Questions (FAQs) for Shareholders and e-voting user manual.

Members holding shares in physical form and who have not yet registered / updated their e-mail ID with the Company are requested to register / update their email ID with MUFG Intime India Private Limited by sending requests at enotices@in.mpm.com with details of folio number and attaching a self-attested copy of PAN card and self-attested copy of any other document (e.g. Driving License, Passport, Aadhaar Card etc.) Members holding shares in dematerialised mode are requested to register / update their email ID with their respective Depository Participant(s).

During this period, Members of the Company holding shares either in physical form or in dematerialized form, may cast their vote by remote e-voting, Members will not be able to vote after the last date of e-voting. Once the vote is cast on the resolution, the Member will not be allowed to change it subsequently or cast the vote again.

For Sansera Engineering Limited
Sd/-
Rajesh Kumar Modi
Company Secretary
Membership No. F5176

Place: Bangalore Date: June 16, 2026



Computer Age Management Services Limited
www.camsonline.com

NOTICE TO SHAREHOLDERS

Notice is hereby given that the 38th Annual General Meeting ("AGM") of the Company will be held on **Tuesday, July 07, 2026 at 04:30 PM IST** through Video Conference ("VC") / Other Audio-Visual Means ("OAVM") to transact the business as set out in the Notice which will be circulated for convening the AGM. In compliance with the applicable provisions of the Companies Act, 2013 and rules framed thereunder and the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with relevant circulars issued by the Ministry of Corporate Affairs ("MCA Circulars") and the Securities and Exchange Board of India ("SEBI Circulars") from time to time, the Company has decided to conduct the 38th AGM through VC/OAVM facility without the physical presence of the members at a common venue. The venue of the meeting shall be deemed to be the Corporate office of the Company.

The Notice of the 38th AGM and the Annual Report for the year ended 31st March 2026, including the Audited Financial Statements (standalone and consolidated) for the year ended 31st March 2026 ("Annual Report") will be sent only by e-mail to all those members, whose e-mail addresses are registered with the Company / RTA or with their respective Depository Participants ("Depository"), in accordance with the MCA Circulars and the SEBI Circulars as mentioned above. Members can join and participate in the 38th AGM through VC / OAVM facility only. The instructions for joining the 38th AGM and the manner of participation in the remote e-voting or casting vote through the e-voting system during the 38th AGM will be provided in the Notice of the 38th AGM. Members participating through the VC / OAVM facility shall be counted for the purpose of reckoning the quorum under Section 103 of the Companies Act, 2013.

Notice of the 38th AGM and the Annual Report for FY 2025-26 will be made available on the Company's website www.camsonline.com; website of Stock Exchanges www.bseindia.com and www.nseindia.com and on the website of the Registrars and Transfer Agents i.e., <https://instavote.linkintime.co.in>

Shareholders may note that the Board has recommended a final dividend of Rs.4/- per equity share for the financial year ended 31st March 2026. The record date for the purpose of the dividend is July 10, 2026. The final dividend once approved by the shareholders shall be paid within August 05, 2026 only through Electronic mode. The shareholders are requested to register/update their bank account details for receipt of Dividend amount directly to their Bank accounts with their respective Depository Participant.

The details pursuant to Act read with the Rules, SS-2 and MCA Circulars are as under:

- Members holding shares either in physical form or in dematerialized form as on **June 26, 2026 (the Cut-off Date)** only shall be eligible to exercise their right to vote by remote e-voting as well as e-voting during the AGM. A person who is not a member as on the Cut-off Date should treat this notice of AGM for information purposes only.
- Manner of registering / updating email addresses:**
 - In case shares are held in physical mode, please send a request by email to the RTA at enotices@in.mpm.com by providing Folio No, Name of Shareholder, scanned copy of the Share Certificate (front and back), Self-attested copy of PAN and AADHAAR Card.
 - In case shares are held in Demat mode, the members are requested to register/update their email address, PAN and Bank Account details with the Depository Participant where their respective dematerialized accounts are maintained.
 - A letter providing the web-link for accessing the Annual Report for the financial year 2025-2026 will be sent to those shareholders who have not registered their email address with the Company/Depositories.
- Manner of casting vote through e-voting:** Member will have an opportunity to cast their vote remotely ("remote e-voting") on the business as set forth in the Notice of AGM through e-voting system. The login credentials for casting the vote through remote e-voting and e-voting during the AGM shall be made available to the members through email after successfully registering their email addresses in the manner provided above. The detailed procedure for casting the vote through e-voting is provided in the Notice of the AGM. The details are also made available on the website of the Company.
- The remote e-voting period will commence on Thursday, July 02, 2026 at 09.00 A.M. (IST) and ends on Monday, July 06, 2026 at 05.00 P.M. (IST).
- The remote e-voting module shall be disabled for voting thereafter by MUFG Intime and voting through remote e-voting shall not be allowed. Once the vote on a Resolution is cast, the member shall not be allowed to change it subsequently.
- Members attending the AGM and who have not cast their vote by remote e-voting shall be eligible to cast their vote through e-voting during the AGM. The member who has already cast their vote through remote e-voting prior to the AGM may also attend and participate in the AGM but shall not get entitled to cast their vote at the AGM.
- Those members who are present at the AGM through VC / OAVM facility and had not cast their vote on the Resolution through remote e-voting and are otherwise not debarrated from doing so, shall be eligible to vote through e-voting system during the AGM.
- The voting rights of members shall be in proportion to their shares of the paid-up equity share capital of the Company as on the Cut-off Date. Any person, who acquires share of the Company and become Member after the dispatch of the Notice of AGM through electronic means and hold shares as the Cut-off Date, may obtain the User Id and Password by sending a request at enotices@in.mpm.com. However, if a person is already registered with MUFG Intime for remote e-voting then such person may use his / her existing User Id and Password and cast their vote.
- M/s. B. Chandra & Associates, Practising Company Secretaries, has been appointed as the scrutinizer to scrutinize the remote e-voting and e-voting process during the AGM in a fair and transparent manner.
- Members may refer to AGM Notice for detailed instructions on remote e-voting and e-voting during the AGM and participating through VC/OAVM for the AGM. Please refer the e-voting user manual for the members available in the download section of evoting website of RTA i.e., <https://instavote.linkintime.co.in>. In case of any queries / grievances relating to e-voting, you may refer to the Frequently Asked Questions (FAQs) for Shareholders available at <https://instavote.linkintime.co.in> under Help section or call on the toll-free number 022-49186000 or send a request to enotices@in.mpm.com or the secretarial department at secretarial@camsonline.com. Helpdesk for individual shareholders holding securities in Demat mode for any technical issues related to login through Depository i.e., NSDL and CDSL:


Login Type	Helpdesk Details
Individual Shareholders holding securities in Demat mode with NSDL	Members facing any technical issue in login can contact NSDL helpdesk by sending a request at evoting@nsdl.co.in or call at toll free no.: 022-48867000 and 022-24997000.
Individual Shareholders holding securities in Demat mode with CDSL	Members facing any technical issue in login can contact CDSL helpdesk by sending a request at helpdesk.evoting@cdslindia.com or contact at toll free no.: 1800 22 55 33.

For Computer Age Management Services Limited
Sd/-
Manikandan G
Company Secretary & Compliance Officer
Membership No: FCS 4093

Chennai, 15th June 2026

Registered Office : New No. 10, Old No. 178, M.G.R. Salai, Nungambakkam, Chennai 600 034, Tamil Nadu, India; Tel: +91 44 2843 2770 /

Corporate Office: No.158, Rayala Towers, Tower - 1, Anna Salai, Chennai 600 002, Tamil Nadu, India; Tel: +91 44 2843 2650
Website: www.camsonline.com; **E-mail :** secretarial@camsonline.com
Corporate Identity Number : L65910TN1988PLC015757



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NOTICE

Notice is hereby given that a meeting of the Board of Directors of the Company will be held on Wednesday and Thursday, July 22 and 23, 2026 inter alia to:

1. Approve and take on record the audited consolidated financial results of the Company and its subsidiaries as per Indian Accounting Standards (INDAS) for the quarter ending June 30, 2026;
2. Approve and take on record the audited standalone financial results of the Company as per INDAS for the quarter ending June 30, 2026;
3. Approve and take on record the audited financial statements of the Company and its subsidiaries as per INDAS and IFRS for the quarter ending June 30, 2026.

The financial results will be presented to the Board of Directors on July 23, 2026 for their approval.

The details will be made available on the website of the Company- www.infosys.com.

For Infosys Limited
Sd/-
Manikantha AGS
Company Secretary
Membership No. A21918

June 15, 2026
Bengaluru, India

