

June 28, 2025

To,
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex
Bandra (E)
Mumbai -400 051
Trading Symbol: "SOLARINDS"
Through NEAPS

To,
BSE Limited
Floor no.25, PJ Towers
Dalal Street
Mumbai - 400 001
Scrip Code: 532725
Through BSE Listing Center

Sub: Newspaper clippings - " Thirtieth Annual General Meeting, Information on E-voting, Record date and Final Dividend".

Dear Sir/Madam,

This is to inform you that, pursuant to regulation 30 & 47 of SEBI (Listing Obligation and Disclosure Requirement) Regulation, 2015, please find enclosed copies of the public notice of 30th Annual General Meeting, E-voting information, Book Closure and Final Dividend published on Saturday, June 28, 2025 in the following Newspapers:-

1. Business Standard (All editions) in English Language.
2. Loksatta newspaper (Nagpur edition) in Marathi Language

This is for your information and records.

Yours truly,

For Solar Industries India Limited

**Khushboo Pasari
Company Secretary &
Compliance Officer**

Thinking capped

With tools like ChatGPT threatening to make the brain lazy, the question is whether humans will remain conscious architects of a future shaped by AI or passive participants in it

PHOTO: SHUTTERSTOCK



VATSALA MISHRA
New Delhi, 27 June

It has been barely three years since generative artificial intelligence (AI) chatbots such as ChatGPT appeared on the scene, and there is already concern over how they might be affecting the human brain. The early prognosis isn't good.

The findings of a recent study by researchers from the Massachusetts Institute of Technology (MIT) Media Lab, Wellesley College, and MassArt indicate that tools such as ChatGPT negatively impact the neural, linguistic, and cognitive capabilities of humans.

While this study is preliminary and limited in scope, involving barely 54 subjects aged 18 to 34, it found that those who used ChatGPT for writing essays (as part of the research experiment) showed measurably lower brain activity than their peers who didn't. "Writing without (AI) assistance increased brain network interactions across multiple frequency bands, engaging higher cognitive load, stronger executive control, and deeper creative processing," it found.

Various experts in India, too, reiterate the concerns of overdependence on AI, to the extent where people outsource even thinking to AI. Those dealing with the human brain define this as "cognitive offloading" which, they caution, can diminish critical thinking and reasoning capability while also building a sense of social isolation - in effect, dragging humans into an 'idiot trap'.

Training the brain to be lazy

"We now rely on AI for tasks we used to do ourselves - writing essays, solving problems, even generating ideas," says Nitin Anand additional professor of clinical psychology, National Institute of Mental Health and Neuro Sciences (Nimhans), Bengaluru. "That means less practice in critical thinking, memory recall, and creative reasoning."

This dependence, he adds, is also weakening people's ability to delay gratification. "AI tools are designed for speed. They answer instantly. But that trains people to expect quick solutions everywhere, reducing patience and long-term focus."

Anand warns that this behavioural shift is feeding into a pattern of digital addiction, which he classifies as the 4Cs: craving, compulsion, loss of control, and consequences (see box).

"When someone cannot stop checking their phone, feels restless without it, and suffers in real life because of it - that's addiction," he says, adding that the threat of addiction towards technology has increased manifold by something as adaptive and customisable as AI.

Children and adolescents are particularly at risk, says Pankaj Kumar Verma, consultant psychiatrist and

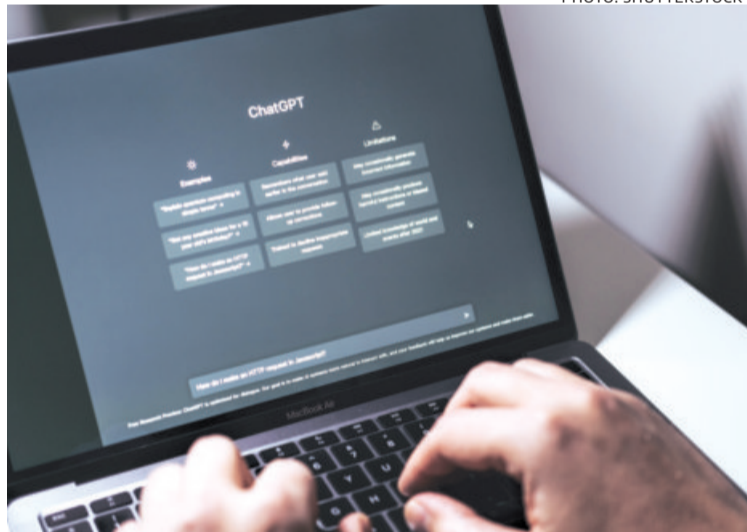
Brain drain

The 4 Cs of digital addiction

- Craving: A constant desire to use digital devices
- Compulsion: Feeling unable to resist the urge
- Control loss: Failing to limit screen time
- Consequences: Real-world problems like poor sleep, falling grades, or strained relationships

What the MIT study found

PHOTO: SHUTTERSTOCK



- Writing without AI assistance leads to higher cognitive load engagement, stronger executive control, and deeper creative processing
- Writing with AI assistance reduces overall neural connectivity and shifts the dynamics of information flow
- Large language model (LLM) users noted a diminishing inclination to evaluate the output critically
- Participants who were in the brain-

only group reported higher satisfaction and demonstrated higher brain connectivity, compared to other groups

- Essays written with the help of LLM carried less significance or value to the participants as they spent less time on writing and mostly failed to provide a quote from their essays

- Human teachers recognised the LLM written essays through their conventional structure and homogeneity

director of Rejuvenate Mind Neuropsychiatry Clinic, New Delhi.

"Their prefrontal cortex - the brain's centre for planning, attention, and impulse control - is still developing," he explains. "Constant exposure to fast-changing AI content overstimulates neural circuits, leading to short attention spans, poor impulse control, and difficulty with sustained focus."

"We're seeing a decline in memory retention and critical thinking, simply because people don't engage deeply with information anymore," Verma adds. Even basic tasks like asking for directions or speaking to others are being replaced by AI, increasing social isolation, he says.

Much of this harks back to the time when landlines came to be replaced by smartphones. Landline users rarely needed a phonebook -

numbers of friends, family, and favourite shops were memorised by heart. But with mobile phones offering a convenient "contacts" list, memory was outsourced. Today, most people can barely remember three-digit numbers unaided.

With AI, such cognitive shifts will likely become more pronounced, the experts say. What looks like convenience today might well be shaping a future where essential human skills quietly fade away.

Using AI without losing ourselves Experts agree that the solution is not to reject AI, but to regulate its use with conscious boundaries and real-world grounding.

Verma advocates for structured rules around technology use, especially in homes with children and adolescents.

"Children, with underdeveloped self-regulation, need guidance," he says. "We must set clear boundaries and model balanced behaviour. Without regulation, we risk overstimulating developing brains."

To prevent digital dependence,

Anand recommends simple, yet effective, routines that can be extended to AI use.

The "phone basket ritual", for instance, involves setting aside all devices in a common space at a fixed hour each day - usually in the evening - to create a screen-free window for family time or rest.

He also suggests "digital fasting": unplugging from all screens for six to eight hours once a week to reset attention and reduce compulsive use.

"These habits help reclaim control from devices and re-train the brain to function independently," he says. Perhaps, digital fasting can be extended to 'AI fasting' during work and school assignments to allow the brain to engage in cognitive activities.

Pratishtha Arora, chief executive officer of Social and Media Matters, a digital rights organisation, highlights the essential role of parental responsibility in shaping children's digital lives.

"Technology is inevitable, but how we introduce it matters," she says. "The foundation of a child's brain is laid early. If we outsource that to screens, the damage can be long-term."

She also emphasises the need to recognise children's innate skills and interests rather than plunging them into technology at an early age.

Shivani Mishra, AI researcher at the Indian Institute of Technology Kanpur, cautions against viewing AI as a replacement for human intelligence. "AI can assist, but it cannot replace human creativity or emotional depth," she says. Like most experts, she too advises that AI should be used to reduce repetitive workload, "and free up space for thinking, not to avoid thinking altogether".

The human cost

Left unchecked, AI may weaken the very abilities that make us human, caution the experts.

The worry is not about the future of AI, but about the future of humans in a world increasingly dominated by it.

According to Mishra, the danger lies not in what AI can do, but in how much we delegate to it, often without reflection.

Both Anand and Verma share concerns about how its unregulated use could stunt core human faculties. Anand reiterates that unchecked dependence could erode the brain's capacity to delay gratification, solve problems, and tolerate discomfort.

"We're at risk of creating a generation of young people who are highly stimulated but poorly equipped to deal with the complexities of real life," Verma says.

The way forward, the experts agree, lies in responsible development, creating AI systems grounded in ethics, transparency, and human values. Research in AI ethics must be prioritised not just for safety, but also to preserve what makes us human in the first place, they advise.

The question is not whether AI will shape the future; it is already doing so. It is whether humans will remain conscious architects of that future or passive participants in it.

TATA CONSULTANCY SERVICES LIMITED



NOTICE TO SHAREHOLDERS

A meeting of the Board of Directors is scheduled to be held on Thursday, July 10, 2025 to, *inter alia*, consider declaration of an interim dividend to the equity shareholders whose names appear on the Register of Members of the Company or in the records of the Depositories as beneficial owners of the shares as on Wednesday, July 16, 2025, which is the Record Date fixed for the purpose.


The dividend to shareholders holding shares in physical form shall be paid only through electronic mode. Such payment shall be made upon folio being KYC compliant i.e. registering their PAN, contact details including mobile no., bank account details and specimen signature with Registrar and Share Transfer Agent ("RTA"/Company). Further, all shareholders are encouraged, in their own interest, to provide 'choice of nomination' for ensuring smooth transmission of securities held by them as well as to prevent accumulation of unclaimed assets in securities market.

As per the provisions of the Income Tax Act, 1961, dividend income is taxable in the hands of shareholders and the Company is required to deduct tax at source ("TDS") from dividend paid to shareholders at the prescribed rates. The shareholders are requested to update their PAN with the Depository Participants ("DPs") for shares held in dematerialized form and with the RTA (MUFGB Intime India Private Limited) for shares held in physical form.

The tax deduction rate would vary depending on the residential status of the shareholder, documents submitted by the shareholder and accepted by the Company.

In case of individual shareholders, who are mandatorily required to have their PAN-Aadhaar linked and have not done so, their PAN would be considered as inoperative. Such inoperative PANs would be considered as invalid and higher TDS rate as per section 206AA of the Act would be applied.

Any eligible shareholder, who wishes to avail the benefit of non-deduction of tax at source for dividend/s declared during the financial year 2025-26, is requested to submit the following documents, (PDF/JPG Format) by e-mail to TCSEXPFORMS2526@in.mpms.mufgm.com or upload the documents on <https://web.in.mpms.mufgm.com/formsreg/submission-of-form-15g-15h.html> by Friday, July 11, 2025 11:59 p.m. (IST).

Category of Shareholder	Document(s) to be submitted/uploaded
Resident individual shareholder with PAN and whose income does not exceed maximum amount not chargeable to tax or who is not liable to pay income tax*	i. Form No. 15G, or ii. Form No. 15H For the format of Form 15G / 15H, please scan the QR code given below: 
Non-resident shareholders [including Foreign Portfolio Investors (FPIs)] who can avail beneficial rates under tax treaty between India and their country of tax residence*	i. No Permanent Establishment Declaration ii. Beneficial Ownership Declaration iii. Tax Residency Certificate iv. Copy of electronically filed Form 10F v. Any other document which may be required

*Application of beneficial tax rate shall depend upon the completeness of the documents submitted by the shareholder and review to the satisfaction of the Company.

For any queries on Taxation of Dividend Distribution, you may refer FAQs at <https://www.tcs.com/investor-relations/investor-faqs>

For Tata Consultancy Services Limited
Sd/-
Yashaswin Sheth
Company Secretary
ACS 15388

Place : Mumbai
Date : June 27, 2025

Registered Office:
9th Floor, Nirmal Building, Nariman Point, Mumbai 400 021.
Tel: +91 22 6778 9595
Email: investor.relations@tcs.com Website: www.tcs.com
CIN: L22210MH1995PLC084781

SOLAR SOLAR INDUSTRIES INDIA LIMITED

CIN: L74999MH1995PLC085878

Registered office: "Solar" House, 14, Kachimet, Amravati Road, Nagpur - 440023, Maharashtra.
Phone: 0712-6634555 • Fax: 0712-6634578
E-mail: investor.relations@solargroup.com • Website: www.solargroup.com

NOTICE OF 30TH ANNUAL GENERAL MEETING, INFORMATION REGARDING E-VOTING, BOOK CLOSURE AND DIVIDEND

Notice is hereby given that the **Thirtieth Annual General Meeting (30th AGM)** of the Members of Solar Industries India Limited ("**the Company**") is scheduled to be held on **Tuesday, July 22, 2025 at 11:30 a.m.** through video conferencing ("**VC**") / Other Audio Visual Means ("**OAVM**") to transact the Business(es) as set forth in the Notice convening 30th AGM of the Company, in compliance with all applicable provision of the Companies Act, 2013 ("**the Act**") Rules framed thereunder and SEBI (Listing Obligations and Disclosure Requirements) Regulation, 2015 ("**SEBI Listing Regulations**") read with Circular No. 14/2020 dated April 08, 2020, Circular No.17/2020 dated April 13, 2020 followed by Circular No. 20/2020 dated May 05, 2020, Circular No. 02/2021 dated January 13, 2021, Circular No. 02/2022 dated May 05, 2022, Circular No. 10/2022 dated December 28, 2022, Circular No. 9/2023 dated September 25, 2023 and Circular No. 9/2024 dated September 19, 2024 and all other relevant circulars issued from time to time and other applicable circulars issued by Ministry of Corporate Affairs ("**MCA**") and Circular No. SEBI/HO/PoD-2/P/CIR/2023/4 dated January 5, 2023 and Circular No. SEBI/HO/CFD/CFD-PoD-2/P/CIR/2023/167 dated October 7, 2023 and Circular No. SEBI/HO/CFD/CFD-PoD-2/P/CIR/2024/133 dated October 3, 2024 issued by Securities and Exchange Board of India (collectively referred to as "**relevant circulars**"), physical attendance of the Members to the 30th AGM venue is not required and general meeting be held through VC or OAVM. Hence, Members can attend and participate in the ensuing 30th AGM through VC/OAVM. The venue of the meeting shall be deemed to be the Registered Office of the Company situated at "Solar" House, 14 Kachimet, Amravati road, Nagpur- 440023.

In compliance with the aforesaid relevant circulars, Notice of the 30th AGM along with the Integrated Annual Report for the financial year 2024-25 was sent only through electronic mode to the members on June 27, 2025 whose email addresses are registered with the Company/Depository/Depository Participant(s). The Notice and Integrated Annual Report of the Company is uploaded on the Company's website www.solargroup.com. The Notice and Integrated Annual Report can also be accessed from the websites of the Stock Exchanges i.e. BSE Limited and NSE Limited at www.bseindia.com and www.nseindia.com, respectively and the AGM Notice is also available on the website of NSDL (agency for providing the VC/OAVM facility, Remote e-voting facility and e-voting system during the AGM) i.e. www.evoting.nsdl.com.

Instructions for remote e-voting and e-voting during AGM:

Pursuant to the provisions of Section 108 of the Companies Act, 2013, read with Rule 20 of the Companies (Management and Administration) Rules, 2014 (as amended) and Regulation 44 of **SEBI Listing Regulations** the Company is pleased to provide facility of e-Voting to its Members in respect of the business(es) as set out in the Notice convening 30th AGM. For this purpose, the Company has entered into an agreement with National Securities Depository Limited (NSDL) for facilitating voting through electronic means, as the authorized agency.

Any person, whose name is registered in the Register of Members or Beneficial Owners as maintained by the depositories as on the **Cut-off date i.e. Tuesday, July 15, 2025** shall only be entitled to cast vote on the resolutions as set out in Notice convening 30th AGM. The remote e-Voting period will commence on Saturday, July 19, 2025 (10:00 a.m. IST) and ends on Monday, July 21, 2025 (5:00 p.m. IST). During this period, Members may cast their vote electronically. The remote e-voting module shall be disabled by NSDL thereafter. Those Members, who shall be present in the AGM through VC/OAVM facility and had not cast their votes on the resolutions through remote e-voting and are otherwise not barred from doing so, shall be eligible to vote through e-voting system during the AGM.

Any person, who acquires shares of the Company and becomes a Member of the Company after the Notice has been sent electronically by the Company and holds shares as on the **cut-off date for e-voting i.e. Tuesday, July 15, 2025** may obtain the login ID and password by sending a request to evoting@nsdl.co.in. However, if he/she is already registered with NSDL for remote e-voting then he/she can use his/her User ID and Password for casting the votes.

If you have not registered your email address with the Company/Depository you may please follow below instructions for obtaining login details for e-voting:

Physical Holding:- Please send scan copy of a signed request letter mentioning your folio number, complete address, scanned copy of the share certificate (front and back) email address to be registered along with scanned self-attested copy of the PAN and any document (such as Driving Licence, Passport, Bank Statement, AADHAAR card) supporting the registered address of the Member, by email to the Company's email address investor.relations@solargroup.com or rtt.helpdesk@in.mpms.mufgm.com.

Demat Holding:- In case shares are held in demat mode, please provide DPID-CLID (16 digit DPID + CLID or 16 digit beneficiary ID), Name, client master or copy of consolidated account statement, PAN (self-attested scanned copy of PAN card), Aadhaar Card (self-attested scanned copy of Aadhaar Card) to investor.relations@solargroup.com or, Please contact your Depository Participant (DP) and register your email address in your demat account as per the process advised by your DP.

Alternatively shareholder/members may send a request to evoting@nsdl.co.in for procuring user ID and password for e-voting by providing above mentioned documents.

Shri Tushar Pahade, Proprietor at M/s T. S Pahade & Associates Company Secretaries, has been appointed as the Scrutinizer to scrutinize the remote e-Voting process and casting vote through the e-Voting system during the meeting in a fair and transparent manner.

For details relating to remote e-Voting please refer to the notice of the AGM. If you have any queries relating to remote e-Voting please refer to the Frequently Asked Questions (FAQ's) and e-Voting user manual for shareholders available at download section of www.evoting.nsdl.com or call on toll free no.: 022-48867000 or send a request to Mr. Sagar S. Gudhate, Senior Manager, at evoting@nsdl.co.in.

BOOK CLOSURE AND FINAL DIVIDEND

NOTICE is also hereby given that the Register of Members and Share Transfer books of the Company will remain closed from Wednesday, July 9, 2025 to Tuesday, July 22, 2025 (both days inclusive) for the purpose of determining the members eligible to receive final dividend recommended by the Board of Directors for the financial year 2024-25. The final dividend, if approved will be paid on Thursday, July 31, 2025 to those Equity Shareholders holding shares either in physical form or dematerialized form on the close of Tuesday, July 8, 2025.

Members are requested to note the following contact details for communication/ queries grievances, if any:

Mrs. Khushboo Pasari,
Company Secretary & Compliance Officer
Solar Industries India Limited
"Solar" House, 14,
Kachimet, Amravati Road,
Nagpur - 440023 (MH).
Ph.: (+91) 0712-6634555
Email id: investor.relations@solargroup.com

By order of the Board of Directors
Sd/-
Khushboo Pasari
Company Secretary & Compliance Officer

Place : Nagpur
Date : June 27, 2025

