



WOL/NSE/2025/82

Date: Dec 5, 2025

To,
Listing Compliance Department
National Stock Exchange of India Limited
Exchange Plaza, 05th Floor,
Plot No. C-1, Block G,
Bandra Kurla complex, Bandra (E) Mumbai – 400051

Company Symbol: WOL3D
Company ISIN: INE000201011

Subject: Update of Group Meeting of Analyst/Institutional Investor Meetings held on December 2, 2025

under the SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015. In furtherance of our intimation dated November 27, 2025 and December 1, 2025 and pursuant to Regulation 30(6) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform that the management of the Company met with a group of investors held by Hem Securities- Samruddhi 2025- Virtual SME Conclave through virtual mode on Thursday, December 4, 2025

and discussed about the following points, which are as follows:

COMPANY OVERVIEW

Incorporated in November 1988, WOL3D India Limited provides 3D Printing solutions, which enable easier prototyping. WOL3D is a leading 3D printing solutions provider offering printers, scanners, and laser engravers, supported by in-house filament manufacturing and end-to-end prototyping. The company highlights its strong expansion into high-growth segments like education, retail, and toy manufacturing, and the launch of Brahma, India's largest 3D printing farm (200+ printers)

WOL 3D India Limited offers a wide range of 3D printing products and services. Its product portfolio includes:

1. 3D Printers: The company distributes well-known brands like Bambu Lab, Creality, Flashforge, and UltiMaker.
2. 3D Scanners: These are used to digitize physical objects into 3D models.
3. 3D Pens: These pens allow users to create three-dimensional objects by extruding heated plastic filaments.
4. Laser Engravers: Devices for etching designs on different surfaces.
5. Consumables: The company manufactures high-quality filaments like ABS and PLA, which are key materials for 3D printing.

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6. Prototyping Services: They offer advanced services using FDM, SLA, and SLS technologies, providing CAD modeling, reverse engineering, and vacuum casting solutions.

Manufacturing Facilities - The company manufactures 3D filaments for additive manufacturing using ABS and PLA. It offers a range of products at various price points and provides prototyping services using FDM, SLA, and SLS technology, including CAD/CAM modeling, reverse engineering, vacuum casting.

Capacity Utilisation

Installed Capacity - 144 Tons - 39% Utilisation in FY25

Opportunity Size and Market Growth:

India's 3D printing market is currently 0.3% of the global industry, with the government targeting 5%, suggesting a 12 times growth opportunity. Furthermore, the government's proposal to fund 3D printing labs in 50,000 schools over five years represents a potential revenue opportunity of ₹500 crores for the company.

Company Strategies

1. BRAHMA - The 3D Printing Farm has expanded its capacity from 40+ to 200+ 3D printers and relocated to a new, advanced facility. The strategic location is expected to enhance visibility, drive higher foot traffic, and support WOL3D's goal of serving a broader and more diverse customer base.

Nature and Scale: Brahma is described as India's biggest 3D printing farm. It houses more than 200 3D printers.

- Purpose: Brahma was launched for end product manufacturing. The goal is to produce items without needing traditional mould and die processes.
- Manufacturing Capability: The farm has the production capacity to manufacture anything and everything that can be designed and printed.

Revenue Generation and Services: Brahma serves two primary functions for generating revenue:

- 1. Third-Party Manufacturing: People or companies walk in with their designs or concepts (e.g., a corporate logo souvenir) and request batch manufacturing (e.g., 100, 200, or 1,000 pieces). It is also used for prototyping services and single-time designs.

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- 2. In-House Manufacturing: Brahma manufactures the company's own 3D printed products, specifically the Vinglits toy brand.

2. Launched Vinglits, India's first and largest 3D Printing Toy Brand, marking its entry into the mainstream consumer segment with innovative, locally manufactured, and globally relevant 3D printed toys. Operating under Brahma 3D Farm, Vinglits will offer a diverse product range through an omni-channel presence, supporting Make in India and Atmanirbhar Bharat with export-quality, sustainable, and creative offerings.

Financial Performance (H1 FY26)

- Revenue growth of 82% (reaching 41.5 crores from 22.7 crores last year)
- EBITDA growth of 83% (3.8 crores)
- Profit After Tax (PAT) growth of 31% (3.83 crores).
- The company is growing faster than the industry average of 20–25% year-on-year.

The said information is also being made available on the Company's website, i.e., <https://www.wol3d.com>

This is for your information and records.

Thanking You,
Yours sincerely,

For WOL3D India Limited
(Formerly Known as WOL3D India Private Limited)

Rahul Chandalia
Managing Director
DIN: 08384580

WOL3D INDIA LIMITED