



BALRAMPUR CHINI MILLS LIMITED

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19th May, 2026

National Stock Exchange of India Limited Listing Department, 'Exchange Plaza', C/1, G Block, Bandra Kurla Complex, Bandra (E), Mumbai 400051.	BSE Limited The Corporate Relationship Department 1st Floor, New Trading Wing, Rotunda Building, Phiroze Jeejeebhoy Towers Dalal Street, Fort, Mumbai- 400001.
Symbol: BALRAMCHIN	Scrip Code: 500038

Dear Sir/Madam,

Subject: Press Release pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the Press Release being titled as below, which is self-explanatory:

“Balrampur Foundation Introduces “Building Skills. Transforming Futures - Balrampur Bioyug Bioplastic 3D Printing Project” – A Women-Focused Skill Development Programme in Collaboration with Balrampur Bioyug & ITI Mohammadi”

The Press Release will also be available on the Company's website www.chini.com.

Thanking You.

Yours faithfully

For Balrampur Chini Mills Limited

Manoj Agarwal
Company Secretary & Compliance Officer

Encl: A/a

Balrampur Foundation Introduces “Building Skills. Transforming Futures – Balrampur Bioyug Bioplastic 3D Printing Project” — A Women-Focused Skill Development Programme in Collaboration with Balrampur Bioyug & ITI Mohammadi

Initiative aims to empower women ITI students with future-ready manufacturing and entrepreneurship skills

National India 19th May 2026: Balrampur Foundation, in collaboration with Balrampur Bioyug- a vertical of Balrampur Chini Mills Limited, and ITI Mohammadi, has launched “Building Skills. Transforming Futures – Balrampur Bioyug Bioplastic 3D Printing Project”-A women focused skill development Programme, in Lakhimpur Kheri, Uttar Pradesh, designed to equip young women with advanced manufacturing skills through 3D printing technology. VAP 3D has joined the initiative as the knowledge and technical partner.

The initiative, envisioned by Ms. Avantika Saraogi, Executive Director, Balrampur Chini Mills Limited, aims to empower women students from ITI by enabling access to next-generation manufacturing technologies like 3D printing using Bioyug PLA. The programme focuses on hands-on learning, digital skills, and application-based training that can support both industrial employment and small-scale entrepreneurial opportunities, while promoting economic independence and technological inclusion.

Speaking about the initiative, Avantika Saraogi, Executive Director, Balrampur Chini Mills Limited said, “Technology-led skilling has the power to transform lives and create meaningful opportunities for young women. 3D printing is rapidly emerging as a key technology across industries worldwide, from healthcare and aerospace to consumer products, creating demand for future-ready manufacturing skills. Through this initiative, we aim to empower women ITI students with hands-on exposure to next-generation technologies like 3D printing using Bioyug PLA, while building industry-relevant capabilities that can open pathways for employment, micro-entrepreneurship, and participation in home-scale industries. We believe programmes like these can play an important role in advancing economic independence and technological inclusion among rural women.”

The programme is being implemented through a structured Train-the-Trainer (TTT) model, led by VAP 3D. Trainers underwent intensive learning sessions covering machine operations, slicing software including Bambu Studio, basic design using TinkerCAD, and AI-assisted tools to ensure strong technical capability and long-term sustainability of the project. The trainers also demonstrated strong learning agility and engagement throughout the programme.

The two trainers, Mr. Sonu Prajati and Ms. Rachna Kumari, will lead the student training programme. The pilot batch will include 20 girl students, with training focused on practical applications, hands-on learning, employability, and participation in advanced manufacturing. The initiative also seeks to encourage women-led micro-entrepreneurship and greater participation in technology-driven industries.

The project infrastructure includes advanced 3D printers, laptops, Bioyug PLA materials, dryers, enclosures, and supporting equipment, all of which have been installed and made operational at ITI Mohammadi.

With this initiative, Balrampur Foundation continues its commitment towards community development, youth empowerment, and creating sustainable livelihood opportunities through education and skill development.

About Balrampur Foundation:

Balrampur Foundation, the philanthropic arm of Balrampur Chini Mills Limited, is committed to driving equitable and sustainable social development across underprivileged communities in India. Through initiatives focused on education, women empowerment, healthcare, rural development, sustainability, and environmental stewardship, the Foundation works to create lasting positive impact and build inclusive, future-ready communities.

For more details: visit <https://balrampurfoundation.com/>

About Balrampur Chini Mills Limited (CIN: L15421WB1975PLC030118)

Balrampur Chini Mills Limited (BCML) is one of the largest integrated sugar companies in India. The allied businesses of the Company comprise distillery operations and cogeneration of power. The Company presently has ten sugar factories located in Uttar Pradesh (India) having an aggregate sugarcane crushing capacity of 80,000 TCD, distillery and co-generation operations of 1050 KLPD and 175.7 MW (Saleable) respectively. We are also in process of setting up India's 1st Poly Lactic Acid (PLA) plant of 80,000 TPA capacity.

For more details, visit <https://chini.com/>

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