



BAJAJ STEEL INDUSTRIES LIMITED

A Multi-Product Engineering Company

Q4 & FY25 INVESTOR PRESENTATION



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Q4 & FY25 Highlights



Company Overview



Annual Financials



Annexure





Q4 & FY25 Highlights

From the CEO's Desk





Dr. M.K. SharmaWhole Time Director & CEO

"Bajaj Steel Industries delivered a stable performance in FY25, with steady growth in operations and financials.

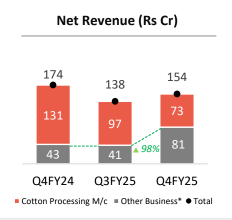
This year marked a key milestone as we expanded capacity in the Infrastructure Division, which is expected to triple revenue from this segment in next 2-3 years. We also incorporated two subsidiaries in Brazil, strengthening our presence in South America and paving the way for higher international revenues.

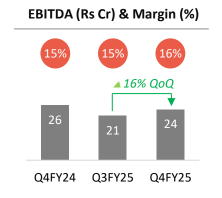
With over 60 years of engineering expertise and a strong team of 2000+ workforce, including 200+ in design and detailing, we've improved systems, increased efficiency, and built strong partnerships.

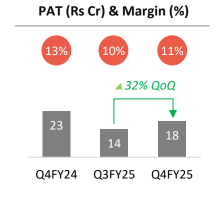
Looking ahead, we plan to invest Rs. 300–350 Cr over the next 3–4 years to scale up our Infrastructure, Heavy Engineering, and Electrical Panels divisions—supporting long-term growth and value creation."

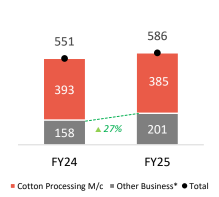
Consistent Growth in Revenue with Improved Profitability...



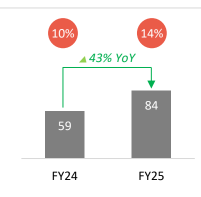












Other Businesses*:

Reported Strong growth at 98% QoQ in Q4FY25 and 27% YoY in FY25

Cotton Ginning:

Well established business with stable growth (3yr CAGR of 6%); Q4 of last fiscal (FY24) witnessed completion of certain large projects making it a high base for comparison with Q4FY25.

Profitability:

Margins improving with favorably changing Revenue Mix

Healthy Financials:

ROE of 22% & ROCE of 21% Net Debt to Equity at -0.05x

^{*} Includes Infrastructure, Electric Panels, Heavy Engineering, And Other Product Segments

Other Key Business Updates





New Subsidiaries:

Incorporated two subsidiaries in Brazil to expand into the South American market.



Began manufacturing of equipment for Steel Plants, Torrefaction Units, Biomass Pellet Plants, and Airport Passenger boarding bridges; also acts as a system integrator for Schneider Electric for electrical panels

Capacity Growth:

Developed a 4-acre manufacturing facility with a 25,000 MT annual capacity for Pre-Engineered Buildings, bringing total capacity to 35,000 MTPA.

Workforce Expansion:

Added skilled engineers and technicians to drive innovation and improve operational efficiency.



New Clientele:

Secured clients like TSI (USA), Beumer India, Prodesa (Spain), Metso (Finland) and SMS (Germany)

Investing for Future Growth: Planned Capex of Rs 300-350 Cr (over 2-3 yrs)



	Revenue Share - FY25 (%)	Planned Capex*	Utilization of Capex
Cotton Processing Machinery	66%	Rs 10 Cr (only maintenance capex)	Leadership position, stable business; Developing high-speed, high-capacity ginning machines to enhance competitiveness in domestic and global markets.
Infrastructure (PEBs)	15%	Rs 100 - 110 Cr	Growing demand for PEBs due to its lesser cost and faster execution
Electrical Panels	9%	Rs 60 - 80 Cr	Leverages existing relationships with global OEMs and serves as a channel partner for Schneider Electric and ABB in the electrical panels segment
Heavy Engineering	7%	Rs 100 - 110 Cr	Focusing on high-growth products including structural equipment and machinery for Steel, Cement, Mining plants, Aerobridges and Biomass Pellet Manufacturing Machinery.
Other Products	3%	Rs 30 - 40 Cr	Scaling up niche, diversified industrial products such as fire fighting systems, steel doors, conveyors, and hydraulic solutions; also, a channel partner of Mitsubishi (HVAC)

*(over the next 2-3 yrs)

Supported by Conservative Balance Sheet and Comfortable Liquidity Profile



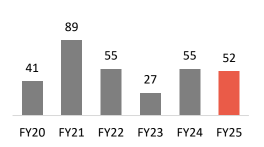
Net Worth (Rs Cr) & TOL/TNW* (x)



Net Debt (Rs Cr) & Net Debt to Equity (x)



Cash Flow from Operations (Rs Cr)



Strong Credit Rating

Total Bank Loan Facilities Rated: (Mar-24)

Rs 194 Cr (Enhanced from Rs 158 Cr)

Healthy Credit Rating:

Long Term – CRISIL A/ Stable Short Term – CRISIL A1



- Strong Net Worth backed by growing reserves (net profit). TOL/TNW at 0.56x
- Borrowings are modest with ample headroom for growth. Net D/E at -0.05x
- Healthy liquidity supports capex through internal accruals. CFO of Rs 52.4 Cr in FY25
- CRISIL A/Stable and A1 credit ratings reflect financial credibility (Including Non Fund based limit of Rs. 139 Cr)

Profit & Loss Highlights



Consolidated (Rs Cr)	Q4FY25	Q4FY24	YoY (%)	Q3FY25	QoQ (%)	FY25	FY24	YoY (%)
Revenue From Operations	154	174	-12%	138	11%	585	551	6%
Cost of Goods Sold	72	93		68		283	282	
Employee Benefits Expense	22	19		20		80	72	
Other Expenses	36	36		30		129	117	
EBITDA	24	26	-7%	21	16%	92	79	16%
EBITDA Margin	15.8%	14.9%		15.1%		15.8%	14.4%	
Depreciation and Amortisation Expenses	6	5		3		15	12	
Other Income	6	12		2		12	16	
EBIT	25	33	-26%	19	27%	90	83	8%
EBIT Margin	15.4%	17.9%		13.9%		15.0%	14.7%	
Finance Cost	1	2		1		4	4	
(+) Exceptional / extraordinary	0	0		0		27	0	
Profit Before Tax	23	31	-25%	18	26%	112	80	41%
Tax Expense	5	8		5		28	21	
PAT	18	23	-20%	14	32%	84	59	43%
PAT Margin	11.3%	12.1%		9.8%		14.1%	10.4%	
EPS (in Rs)	8.4	10.8		6.5		40.3	28.4	





Company Overview

Bajaj Steel Industries – Key Strengths



Incorporated in 1961 under the visionary leadership of Late Shri Hargovind Bajaj, BSIL has evolved from a Cotton Ginning Machinery Company

Multiproduct Engineering Company

64 Years of Legacy

- World Leader in Cotton Ginning Machinery
- Successfully Expanded Business Segments
- Listed on BSE Since 1986

Manufacturing Prowess

 14 manufacturing facilities with
 10 lakh + sq. ft.
 (1 lakh + sq. mtrs.)
 built-up area across
 5 divisions

Presence Across 60 + Countries

- **3,000**+ Cotton Ginning Plants Supplied
- 4 Subsidiaries in USA, Uganda, Brazil
- **50%**+ Revenue from Exports in FY25

Strong Workforce

- 2,000+ Strong Workforce
- 200+ Design & Detailing
- Skilled In-house Engineering Capabilities

Technology-Led & Quality-Certified

- Technical Collaboration with Circot (ICAR) in 2011
- Channel Partner Of Schnider Electrics
 ABB & Mitsubishi.

Financial Prowess

585 Cr 92 Cr
Revenue EBITDA

84 Cr 52 Cr

Cash Flow Operations

-0.05xNet Debt to Equity

PAT

Cotton Ginning Machinery





Infrastructure (PEBs)





Electrical Panels





Heavy Engineering



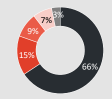


Other Products





FY25 Division-wise Revenue Share (Rs Cr)



- Cotton Processing M/c
- Electrical Panels
 Others Products
- Heavy Engineering

Our Journey To Becoming A Multiproduct Engineering Company





- Started with manufacturing of Single and Double Roller Cotton Ginning Machine and allied equipment, widely used in India & East Africa
- Started Exports in 1996
- Awarded India's Largest & Most Modern Cotton
 Ginning Machinery Maker
 Ministry of Textiles
- Technical Partner with CIRCOT-ICAR, Govt. of India (2011)



- Forayed into the Infrastructure division, with Design, Fabrication, Manufacturing & Erection of Pre-Engineered Buildings (PEB) and execution of EPC/turnkey projects.
- Turnkey PEB project for Nuclear
 Fuel Complex, Hyderabad (2022)
- Supplied PEB of 1,50,000 Sq. ft for Logistics Park, Nagpur (2023)
- Expanded capacity for Infra. division with built up area of 1,00,000 Sq. ft (2024)

Continental Eagle Corporation

- Acquired Continental
 Eagle (USA), becoming the
 only global player to offer
 all four ginning
 technologies: Single Roller,
 Double Roller, Saw
 Ginning, and Roto-Bar
 Ginning
- With this, Bajaj Steel is the World Leader in Cotton Ginning Machinery



- Started Electrical Panels
 division with Designing and
 Manufacturing of Electrical
 Panels, Bus Trunking system,
 Intelligent Motor control
 Centre, and SVGR system.
- Became Channel Partner of ABB (2023) and Schneider Electric (2025) for Electrical Panels.



- Entered into Heavy
 Engineering Division, with
 Manufacturing of Heavy
 Equipment and Structural
 Fabrications serving clients
 across sectors.
- Started Mfg. and supply of Structures for Bio Mass
 Pellet plants and
 Equipment for
 Torrefaction plants (2024)
- Supplied Asia's longest
 Passenger Boarding
 Bridges (aerobridge) (2024)

Manufacturing Prowess: State-of-the-Art facilities





Manufacturing Facilities Across 100,000 Sq.Mtrs



ISO Certifications: ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018





Research and Development: Collaboration

Central Institute For Research On Cotton Technology, Central Building Research Institute, Roorkee, Central Power Research Institute







Global Collaboration: System Integrator for ABB for Ar2K Panels, Schneider Electrics for the PrismaSeT panels and Mitsubishi for HVAC.



Technical Workforce: 2,000+ Strong Workforce; with 200+ Design & Detailing Engineers







Extensive, High-quality Machines Catering To Varied Sectors



Cutting & Bending

- 7 Laser Cutting Machines (up to 100 mm SS)
- CNC Sheet Benders
- CNC Press Brakes (16 mm × 6500 mm)





BRAKE



• 8 Paint Booths with Dryers

Surface Treatment

• Shot Blasting Machines (25m jobs)



Machining

- 56 CNC Machines
- 91 Conventional Machines







Welding & Fabrication

- Robotic & Manual Welding (MIG, TIG, SAW, etc.)
- Power Presses (200 T)



POWER PRESS



Material Handling

- EOT Cranes (up to 25 MT)
- 11 Hydra Cranes
- · Forklifts, Manlifts





Assembly Support

- PU Foam Machines
- Pneumatic/Electric Tools



Global Presence Across 60+ Countries enabling Wide Reach





Head-Office:
 C-108, MIDC Industrial Area,
 Hingna, Nagpur.



Manufacturing Units:
 13 units in Nagpur, India.



Subsidiaries:
 Bajaj Coneagle LLC, USA
 Bajaj Steel Industries (U) Ltd., Uganda

Bajaj Continental LTDA, Brazil Bajaj Services LTDA., Brazil



Sales Offices:
 Brazil, Peru, Paraguay,
 Argentina, Australia,
 West Africa, East Africa,
 CIS & GCC Countries.



Global Presence across USA, China, Taiwan, Malaysia, UK, Bangladesh, Egypt, Kenya, Madagascar, Myanmar, Nigeria, Peru, South Africa, Tajikistan, Tanzania, Uganda, Zambia, Zimbabwe, Beny, Belgium, Mali, Ethiopia, Colombia, Argentina, Afghanistan, France, Togo, Vietnam & UAE.

Long Standing Relationships with Marquee Clients Across the Globe



































































































Highly Experienced Management Team...





Shri Rohit Bajaj Chairman & MD

Qualification: Bachelor's Degree in Arts

Work Experience: 40+ years of experience with a strong focus on strategy, risk mitigation, and global market exposure

Key Highlight: Instrumental in the company's growth; widely recognized with multiple industry accolades



Shri Sunil Bajaj Executive Director

Qualification: Bachelor's Degree in Engineering from Manipal Institute of Technology, Karnataka

Work Experience: 38+ years in the Steel and Plastic industries, with a focus on operations, product upgrades, and innovation.

Current Profile: Honoured with several industry awards,

including the ISCI Honorary Fellowship in 2011



Dr. M.K. SharmaWhole Time Director & CEO

Qualification: PhD from Nagpur University (2014) on Cotton Ginning Industry Development

Work Experience: 44+ years of leadership experience, with key roles since 1979; joined the company in 1996

Key Highlights: Strategic leadership and deep industry insight have fueled growth across all company divisions



Shri Lav Bajaj Director

Qualification: Bachelor's Degree in BA (Hons) in Business Administration from De Montfort University, UK.

Work Experience: Joined in 2008 as a Business Development Executive; later served as Business Director, driving growth initiatives

Key Highlights: Played a key role in expanding international presence and boosting export orders across core segments



Shri Manish Sharma Chief Financial Officer

Qualification: Chartered Accountant (CA)

Work Experience: 18+ years of experience in commercial operations, finance, accounts, and taxation. Before joining BSIL, he held key roles in finance, audit, project accounting, and due diligence work at reputed brands like Ashok Leyland and Lokmat.

Key Highlights: Played a key role in strategic initiatives such as slump sale, settlements, and funding, enabling the Company to leverage business opportunities over time.



Shri Rachit Jain
CS & Compliance Officer

Qualification: Company Secretary (CS)

Work Experience: 8+ years of experience in corporate, specializing in secretarial, legal, and strategic functions. Prior to joining BSIL, he handled secretarial and legal functions at Gabriel India Limited, a leading automobile company.

Key Highlights: Played a key role in strategic initiatives including slump sale, delisting, promoter reclassification, and land acquisition, contributing significantly to the Company's long-term growth.

...Guided by a Strong Board of Directors





Shri Deepak Batra Non - Executive Director

Qualification: Chartered Accountant with extensive experience in finance, taxation, and accounts

Key Highlights: Instrumental in shaping financial strategies, ensuring effective cash flow, balanced debt-equity, and optimal resource utilization



Dr. Pankaj Agrawal Independent Director

Qualification: Chartered Accountant with decades of experience & expertise in finance, taxation, and accounts.

Key Highlights: Co-founded KC Overseas Education Pvt. Ltd. in 1998 and currently serves as its Director & CEO. Under his leadership, his company has expanded to 65+ offices across 10 countries.



Dr. Raja lyer Independent Director

Qualification: An Electronics graduate with an MBA, also holds a PhD focused on the impact of TQM and process-based systems on corporate performance.

Key Highlights: He is a renowned expert in Total Quality and Strategic Management.



Shri Gaurav Sarda Independent Director

Qualification: A graduate in Business Administration from De-Montfort University, Leicester, UK, he also completed his Post Graduation in "Family Managed Business" from S.P. Jain Institute of Management.

Current Profile: Leads the Business Strategy for both domestic and international markets at Simplex Chemopack.



Smt. Bhanupriya N. Thakur Independent Director

Experience: A seasoned Company Secretary, with extensive experience in corporate legal and secretarial roles.

Current Profile: Currently serves as Company Secretary & Compliance Officer at Nagpur Smart and Sustainable City Development Corporation Limited" (NSSCDCL), a key entity under India's Smart City Mission of the Government of India.



Shri Rakesh Khator Independent Director

Qualification: An IIT-IIM graduate, with over 35 years of experience in the software industry.

Key Highlights: Founded Lighthouse Systems Pvt. Ltd. in 1987. He currently serves as its Managing Director, leading the sales and marketing division.

Global Recognition & Industry Leadership





Collaboration
Central Institute For
Research On Cotton
Technology



Central Building Research Institute, Roorkee



Artu K System Integrator Certificate



Certificate Of Compliance



Central Power Research Institute



Underwriters Laboratories



ISO 9001:2015 ISO 14001:2015 ISO 45001:2018



Collaboration
Fabricator/
Development
Partner





Business Divisions

Cotton Processing Machinery Division





Global Leader:

- ~35–40% Global Market Share, 50% Domestic Share, 50%+ Revenue from Exports, Presence in 60+ Countries
- Awarded India's Largest & Most Modern Cotton Ginning Machinery Maker Ministry of Textiles

Complete Portfolio:

- Acquired Continental Eagle (USA) in 2012 added Saw-Ginning & Roto-Bar Ginning Technologies.
- Only company worldwide offering all four ginning technologies Single Roller, Double Roller, Saw-Ginning & Roto-Bar Ginning Technologies.
- Custom-built machines with up to 200 bales/hour highest capacity globally.
- Major supplier of **IMPCO Delinting Equipment and Systems**, renowned for its robust construction and exceptional engineering, ensuring maximum user benefits.



Govt. Collaboration:

Partnered with CIRCOT (ICAR, Govt. of India) for tech advancement.

Clientele



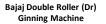






Products







Saw Gin With Feeder



9300 Bale Press Capacity- 45, 60 & 90 Bales Per Hour



9500 Bale Press Capacity- 45 & 60 Bales Per Hours

Revenue (Rs Cr)



- EBITDA Margin: 15-17%
- 4 wholly owned Subsidiaries
 - o Bajaj Coneagle LLC, USA
 - o Bajaj Steel Industries (U) Ltd, Uganda
 - o Bajaj Continental LTDA, Brazil
 - o Bajaj Services LTDA, Brazil
- Order Book:

Rs. 471 Cr as on 31st March 2025

22

Infrastructure Division





Core Business:

Specializes in design, fabrication, and erection of Pre-Engineered Buildings, Industrial Sheds, Warehouses, K-Houses, and Solar Mounting Structures.



EPC Projects:

Executing turnkey projects for major clients like Indian Oil Corporation Ltd., Maharashtra State Warehousing Corporation, Nuclear Fuel Complex, Maha-Metro projects, etc



Compliance Standards:

All structures designed per IS (Indian) and AISC (American) seismic and wind-load codes.

Clientele











Projects



Automotive Showroom



Industrial

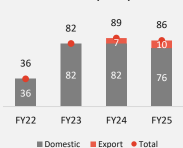
Shed





Commercial Cotton Ginning Building Plant

Revenue (Rs Cr)



• EBITDA Margin: 12-14%

• Avg. Asset Turnover: 3.0x - 4.0x

· Order Book:

Rs. 66 Cr as on 31st March 2025

• Capacity: 35,000 MTPA

• No. of Projects Completed: 600+

Electrical Panel Division



Product Range:



Manufactures and sells a wide range of Electrical Panels (Power & Motor Control Centers, APFC Panels, LT & HT Panels, IMCC Panels, Drive Panels, PLC & SCADA Panels, AMF Panels, Synchronization Panels, Control Panels, Lighting Panels, Power Distribution Boards, Customized Panels and Panel Cabinets. Offers Bus Trunking System, Intelligent Motor Control Centre, SVGR System for Harmonic Control, etc.



Quality Certifications:

IEC 61439 Part 1 and 2, UL certification, and IS 8623 Certification.



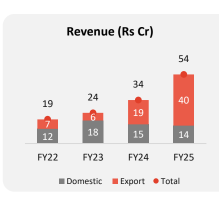
Strategic Partnerships:

Channel partner of Mitsubishi (HVAC) and ABB (Electrical Panels).

Clientele







• EBITDA Margin: 16-18%

• Avg. Asset Turnover: 3.0x - 4.0x

Order Book:

Rs. 22 Cr as on 31st March 2025

Heavy Engineering Division





Custom Fabrication:

Specializes in tailored fabrication/structural solutions for OEMs in Steel, Cement, Mineral, and Power sectors. The division also produces products like aerobridges & passenger boarding systems, Biomass Pellets, etc.



New Segment Entry:

Expanded into Aerobridges & Passenger Boarding Systems using in-house heavy fabrication and design capabilities Delivered **57 Aerobridges** (as of Dec 31, 2024) for airports in India and abroad.



Global Collaborations:

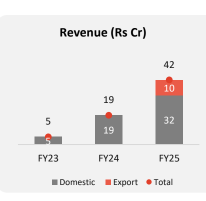
PRIMETALS

Trusted by international partners like 3D Bukaka (Indonesia) and Adelte (Spain).

Clientele metso @tsi



Products Biomass & Aero-bridges Hopper Hopper



• EBITDA Margin: 15-17%

• **Avg. Asset Turnover:** 3.0x – 4.0x

• Order Book:
Rs. 17 Cr as on 31st March 2025

• Capacity: 12,000 MT

Other Products



Fire Fighting Systems







Fire Alarm and Fire **Detection Systems**

Extinguishers

Fire Hydrant Pumps

Steel Doors (Fire, Hospital, Commercial & Dom. Application)



Single Leaf

Door Models



Two Leaf

Door Models



Fire Door Models

Duct Systems & Cyclone



















HVAC System

Power Transmission Products



Industrial Fans and Impellers

Hydraulics Powerpacks & Cylinders



Office Furniture



Specialty Conveyors



19 16 13



Revenue (Rs Cr)

Clientele















Annual Financials

Profit & Loss Highlights



Consolidated (Rs Cr)	FY22	FY23	FY24	FY25	3 Year CAGR
Revenue From Operations	439	533	551	585	10%
Cost of Goods Sold	235	259	282	283	
Employee Benefits Expense	51	63	72	80	
Other Expenses	99	120	117	129	
EBITDA	54	91	79	92	19%
EBITDA Margin	12.3%	17.1%	14.4%	15.8%	
Depreciation and Amortisation Expenses	9	10	12	15	
Other Income	11	15	16	12	
EBIT	56	97	83	90	
EBIT Margin	12.5%	17.6%	14.7%	15.0%	
Finance Cost	8	7	4	4	
Exceptional / extraordinary	0	5	0	27	
Profit Before Tax	49	94	80	112	
Tax Expense	12	26	21	28	
PAT	36	68	59	84	32%
PAT Margin	8.1%	12.3%	10.4%	14.1%	
EPS (in Rs)	17.3	32.7	28.4	40.3	

Balance Sheet Highlights



Liabilities (Rs Cr)	Mar-22	Mar-23	Mar-24	Mar-25
Share Capital	2.6	2.6	2.6	10.4
Reserves & Surplus	204.2	271.0	329.5	377.0
Shareholders' Funds	206.8	273.6	332.1	387.4
Long Term Borrowings	26.7	9.0	18.9	22.6
Long Term Provisions	6.5	6.1	7.4	7.9
Other Non-Current Liabilities	8.1	3.0	2.9	3.2
Total Non-Current Liabilities	41.2	18.1	29.2	33.7
ST Borrowings	30.2	27.4	37.3	38.3
Trades Payable	56.1	76.2	84.4	71.2
Other Current Liabilities	59.1	48.4	79.4	70.1
Short Term Provisions	1.6	1.9	1.7	3.0
Total Current Liabilities	147.0	153.8	202.8	182.5
Total Liabilities	395.0	445.5	564.2	603.6

Assets (Rs Cr)	Mar-22	Mar-23	Mar-24	Mar-25
PPE & Intangible Assets	76.4	93.8	148.0	175.2
Capital WIP	13.8	23.9	9.8	19.2
Financial Assets	3.7	3.3	10.6	8.0
Other Non-Current Assets	14.0	18.0	37.3	42.3
Total Non-Current Investment	107.9	139.0	205.6	244.8
Inventories	92.8	106.3	142.4	152.9
Trade Receivables	23.5	38.1	49.7	47.5
Cash and Cash equivalents	134.8	88.7	89.1	80.1
ST Loans and Advances	0.0	0.0	0.0	0.0
Other Current Assets	36.1	73.3	77.3	78
Total Current Assets	287.1	306.5	358.5	358.8
Total Assets	395.0	445.5	564.2	603.6

Cashflow Highlights



Particulars (Rs Cr)	FY22	FY23	FY24	FY25
(A) Net Cash Flow from Operating Activities	55.1	26.5	55.3	52.4
(B) Net Cash Flow from Investing Activities	-20.2	-52.1	-66.4	-38.1
(C) Net Cash Flow from Financing Activities	4.1	-21.9	19.0	-26.2
Net (Decrease)/ Increase in Cash & Cash Equivalents (A+B+C)	39.0	-47.5	8.0	-11.8
Opening Cash & Cash Equivalents	98.8	137.8	90.4	98.3
Cash and cash equivalents at the end of the period	137.8	90.4	98.3	86.5

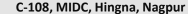




Annexure

Manufacturing Facilities Across 100,000 Sq.Mtrs







Area: 26,830 Sq. Mtrs.

Divisions: Cotton Processing M/c

G-10, MIDC, Hingna, Nagpur



Area: 12,000 Sq. Mtrs.

Divisions: Heavy Engineering

C-20-10, MIDC, Hingna, Nagpur



Area: 3,868 Sq. Mtrs.

Divisions: Cotton Processing M/c

G-108, MIDC, Butibori, Nagpur



Area: 38,757 Sq. Mtrs.

Divisions: Heavy Engineering

G6-G7, MIDC, Hingna, Nagpur



Area: 24,000 Sq. Mtrs.

Divisions: Cotton Processing M/c and

Pre-Engineered Buildings

XI-73, MIDC, Hingna, Nagpur



Area: 5,600 Sq. Mtrs.

Divisions: Electrical Panels

Executed Projects (Cotton Processing Machinery Division)



Domestic Ginning Plants





Exported Ginning Plants





Executed Projects (Infrastructure Division)





YEAR OF COMPLETION Indoor Stadium

> LOCATION Deoli, Wardha

PROJECT Turnkey Project YEAR OF COMPLETION 2022

LOCATION Nuclear Fuel Complex, Hyderabad

SPECIAL FEATURE 40m clear span structure with 4 cranes, walk way, with extension and linking with existing shed. Project with complete civil work, infrastructure, Fire Fighting and PEB Structure



PROJECT Industrial Shed

YEAR OF COMPLETION 2022 LOCATION Shendra, SEZ, Aurangabad.

Nearly 1,20,000 Sq. Ft. Industrial Shed with EOT crane in each bay running sidewall to sidewall for electrical panel



PROJECT Logistic Warehouse

2023 LOCATION Kalameshwar, Nagpur

SPECIAL FEATURE 150,000 Sq. Ft. Warehouse with 12 m. clear height & continues ridge-vent & insulation

Clear Span Structure of 62m, with complete civil

works and seating capacity of 3,000 peoples.



PROJECT Industrial Shed

YEAR OF COMPLETION 2024

LOCATION CH.SAMBHAIINAGAR

SPECIAL FEATURE - Multi Span Industrial Shed Of 80, 000 Sq.Ft at Ch.Sambhajinagar



PROJECT YEAR OF COMPLETION LOCATION Warehouse 2025 KOLHAPUR

SPECIAL FEATURE - Construction Of 3000 MT Capacity Pre-engineered Building Warehouse With Ancillary Workshop Belewadi Tal: KAGAL, Dist: Kolhapur

Executed Projects (Electrical Panels)





Electrical panel supplied to one of our Foreign Client



Electrification work of Spinning Mills

Executed Projects (Heavy Engineering Division 1)





Molten Steel transfer Car for steel plants, Primetals



Torres Actor drum assembly for Torrefaction plant, TSI USA

Executed Projects (Heavy Engineering Division 2)





Passenger Boarding Bridge



Hopper

Executed Projects (Others)





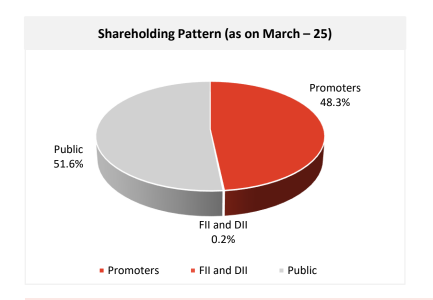
Telescopic Conveyor for Godrej Consumer Products Limited, Sikkim



Metro Station, Nagpur – Fire Fighting System

Stock Information





Script Related Information (as on 28- May-2025)				
BSE/NSE Code	507944 BAJAJST			
CMP (Rs)	707			
Market Cap (Rs Cr)	1470			
Shares O/s (Cr)	2.08			
Face Value (Rs)	5			
Average Trading Volume ('000)	17.2			

The Board has recommended a Dividend of 20% i.e. Re.1 per Equity Share on Face Value of Rs 5 per share



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