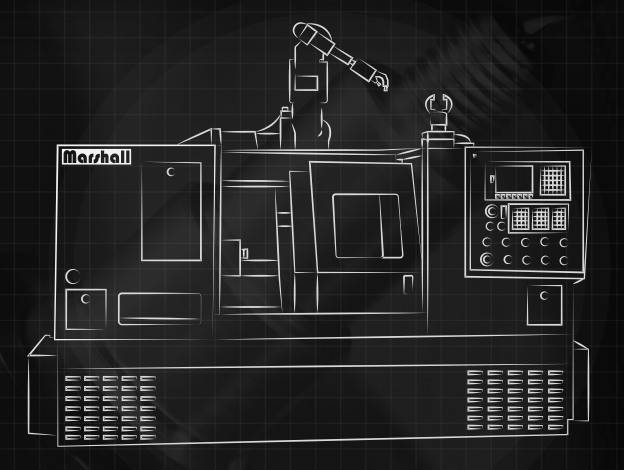


Investor Presentation

JULY 2021



MARSHALL MACHINES LIMITED

www.marshallcnc.com

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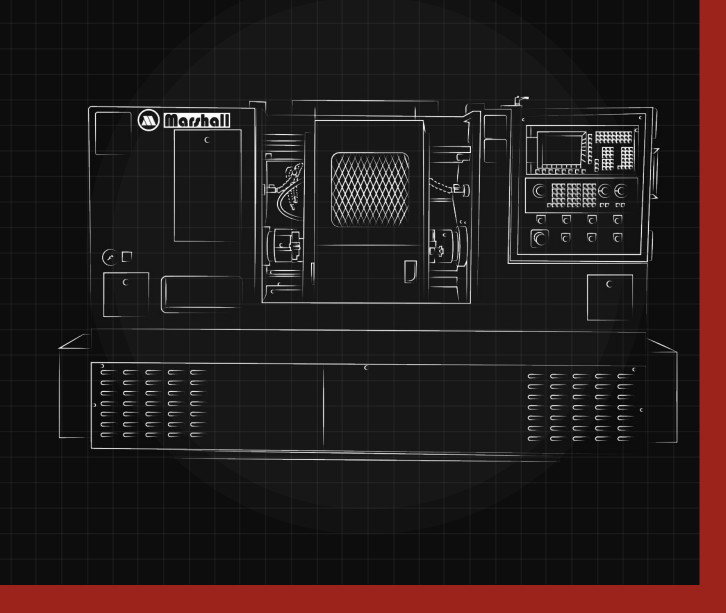
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Evolution



HUMBLE BEGINNINGS

1961-2001

STARTED BUSINESS AS MANUFACTURER OF MANUAL LATHE MACHINES

1961

Late Shri Gautam Sarup founded the business

1986-89

2nd generation joins & drives the business

1994

Incorporated V. B. Spinning Mills (P) Limited to design & manufacture high-precision bench lathe & heavy-duty lathe

1997

Entered into 1st international tie-up with Path Wizard Inc. (USA)

2001

Setup state-of-art facility at Ludhiana and launched double-spindle CNC Lathe



INNOVATION 2002 ONWARDS

DESIGN & MANUFACTURING OF BREAKTHROUGH TURNING CENTERS

2002

Launched patented double spindle turning center

2009

Launched patented four spindle CNC Lathe

2014

3rd generation joins the business

INTEGRATION WITH AUTOMATION

2012

Inaugurated the second state of the art facility for providing Turnkey Automated Solutions

2013

- Launched SmartCorrect Gauging Stations
- Launched RoboTurn DS 400 for the first time in India

2015

Started executing high profile automation projects

INTEGRATION WITH INDUSTRY 4.0

2016

Introduced IoTQ and launched world's 1st plugand-play SmartCorrect Gauging Station

2017

- Established IoTQ & Tech Demonstration Center in Manesar
- In addition, launched TwinTurn UBER CNC Machine

2018

 Introduced the concept of Super Optimized Machines

2019

- Fine tuned and launched IoTQ the first dedicated quality management system
- SmartFac Universal launched for factory monitoring
- Opened technical center for export to USA market

2021

 Finished CAPEX cycle to augment manufacturing capacity to ₹250 crores

Marshall at a Glance



Incorporated in 1961, Marshall Machines is a renowned brand in the Indian machine tools industry. Marshall has been a manufacturer of high precision bench lathes, heavy-duty lathes and capstan lathes.

Over the last two decades, Marshall's single-minded focus on R&D, Automation, Industry 4.0 technology has positioned it as a niche player in a commoditized market.

At present, Marshall is a leading manufacturer of Smart Intelligent Internet Enabled Machine Tool Equipment (including Robotic Automation).



60+

Years Old Brand in Machine Tool Industry



4,000+

Cumulative Machines Deployed



300+

Team Strength
30+ Automation &
Innovation Team



100+

Executed Successful Automation Projects



Strong Brand recall



Superior Intellectual Property

6 Patents-held* 22 Patents-applied*



1,500+

Active Clientele



35+

Machines in Portfolio

*includes Patents files & held by promoter group as well

Product Philosophy

- Super-focused product development philosophy differentiating us from the competition.
- Focused on deploying a complete solution offering, and not selling an array of machines with numerous makes & models.
- A 'frugal innovation' and 'Indian Jugaad' mindset helps us solve real problems for Indian machine shops, an edge we have over foreign machine manufacturers.

A THREE-PRONGED PRODUCT DEVELOPMENT PHILOSOPHY SUPER-OPTIMIZED **MACHINES** Super optimized machines that offer higher productivity & lower cost of operations compared to their peers. Cost per component produced is reduced, hence **MARSHALL** increasing ROI of the machine **TECHNOLOGY TRISHOOL Products** CAF (CITIUS-ALTIUS-FORTIUS) UNO TWINTURN UBER **RIGIDTURN RAPIDTURN** TWINTURN **INDUSTRY 4.0**

Focused on accessible, affordable &

1. SmartFac (Productivity)

3. SmartCorrect (Quality)

implementable Industry 4.0 technologies:

2. SmartPredict (Predictive Maintenance)

Products

- IoTQ suit of smart machines
- SmartCorrect Gauging Station
- SmartCorrect Eco Low Cost
 Gauging Station
- SmartSense 3 in 1 Sensor for monitoring machine health

MARSHALL MACHINES LIMITED

AFFORDABLE

AUTOMATION

Automation split over

more than one machine

generating higher ROI

and shorter payback

period.

Products

Lines

TWIN GRIP

TWIN RELEASE

ROBOTURN Cells &

Product Portfolio

SUPER-OPTIMIZED MACHINES

AFFORDABLE AUTOMATION

INDUSTRY 4.0



Offer higher productivity & lower cost of operations compared to their peers.



Only Indian machine manufacturer with a focused automated machines portfolio.



Industry 4.0 technology addressing productivity, predictive maintenance, and quality.

35+
Machine
Offerings







Product Portfolio

Marshall Roboturn XL Cell for Motorcycle Wheel Turning



Partnership IAMSME of India –

Gurukul initiative for skilling India



- World bank funded initiative for skilling in India
- Marshall among the 3 partners with IAMSME of India
- Marshall will provide training on CNC programming and Industry 4.0 Lab will have on demo latest equipment desirable for best production practices
- Hundreds of people will be jointly trained through this initiatives

R&D and IP Driven Company

- 3rd Generation of Innovators and Engineers at the helm
- Marshall distinguishes itself as an integrated machine tool solution provider
- Focused on catering emerging needs of Indian machine shops through Affordable Automation and Industry 4.0 offerings
- Completely integrated value chain to design & manufacture machines in-house
- Extensive Research & Development leading to higher IP generation
- Equally focused on IP generation & protection

BENEFITS DERIVED FROM R&D

Smart CNC Systems

Higher ROI & shorter payback periods of products

Cost-effective & productive machines

Zero-defect manufacturing and unparalleled features

Superior Intellectual Property

6*

Patents Registered Globally

9

Patents Filed Globally in FY21

22*

Patents Pending, many in late-stages of approval

1 Patents Granted in FY21

- "System and a Method to
Enable Zero Defect
Production"

*includes Patents files & held by promoter group as well



Operational Units

- Marshall Machines operates two stateof-art manufacturing facilities in Ludhiana.
- The company has recently completed an expansion in Unit 1 and 2 which includes addition of:
 - Zeiss measuring machines
 - Large machining centers
 - Grinding machines
 - Turning and turnmilling machines
- After the conclusion of CAPEX cycle (2018-21), the Company has a manufacturing capacity to do ₹250 crores in Sales, from erstwhile capacity of ₹75 crores in 2017.
- Going forward, the company plans to streamline production and strengthen supply-chain by outsourcing certain sub-assemblies and adding reliable suppliers in vicinity to the manufacturing unit.

UNIT 1

LUDHIANA

Setup in 2001

- 4,181 Sq. Mt. Plot Area
- 5,295 Sq. Mt. Buildup Area
- Dedicated unit for assembly of traditional machines

MANUFACTURING CAPACITY

• 600 traditional machines

UNIT 2

LUDHIANA

Setup in **2012**

- 2,090 Sq. Mt. Plot Area
- 3,716 Sq. Mt. Buildup Area
- Dedicated unit & team for Automation and Industry 4.0 machines

MANUFACTURING CAPACITY

- 100-125 RoboTurn Automated Machines
- 150 Compact CNC Lathes
- 1,500 SmartCorrect Gauging Stations

State-of-art Facilities

World Class Manufacturing Facilities Temperature Controlled, Dust Proof Assembly Areas

World's Best STUDER CNC Cylindrical Grinder

World Class European Mother Machinery

New 5 Axis CNC Universal Machining Center with Auto Indexing head with "A" & "B" Axis Machine Parts Designed and Validated Using Solid Works

Equipped with Latest Carl Zeiss CMM

Equipped to Perform Laser Calibration and Testing











Established Clientele

1,500+

400+

Active Clientele 10/15 Year+ Relationships

MATURE SECTORS



AUTOMOBILE



GENERAL ENGINEERING



OIL & GAS



CONSUMER DURABLES

EMERGING SECTORS



AERO SPACE



ELECTRONICS



MEDICAL EQUIPMENT'S



AUTOMOTIVE

Alloy Wheels – 2W & 4W, Gear Blanks, Pistons, Crank Shafts





















CONSUMER APPLIANCES AND DURABLES

Motor Parts, Fans, Home Electronics



















GENERAL ENGINEERING

Bearings, Consumables, Pumps







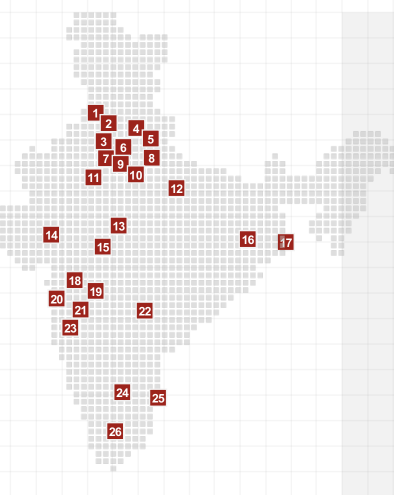








Strong Network



1.	LUDHIANA	14.	AHEMADABAD
2.	CHANDIGARH	15.	INDORE
3.	ROHTA	16.	JAMSEDPUR
1	HARIDWAR	17.	KOLKATA
5.	RUDRAPUR	18.	NASIK
3.	DELHI	19.	AURANGABAD
7.	GURGAON	20.	MUMBAI
3.	GHAZIABAD	21.	PUNE
9.	MANESAR	22.	HYDRABAD
10.	AGRA	23.	KOLHAPUR
11.	JAIPUR	24.	BANGALORE
12.	KANPUR	25.	CHENNAI
13.	BHOPAL	26.	COIMBATORE

Pan-India network with presence across all key manufacturing hubs in India.

A team of sales & service engineers catering to:

- Lead & sales generation
- Machine deployment & after-sales services

	R&D Team	07
0 64 0 063 0 064 0	IOT Engineers	03
	Manufacturing Resources	180

CUSTOMER SUPPORT RESOURCE

	Sales Engineers	14
	Application Support	06
TO SERVICE SER	Service Support	14
	Automation Support	14

Management Team



GAURAV SARUP CO-FOUNDER & MD

Degree in Production
Engineering from Punjab
University
35+ years of Work
Experience in designing
innovative machine tools



PRASHANT SARUP
CO-FOUNDER & JT. MD

Engineer by Qualification

32+ years of Work Experience in designing and electronic integration



SIDDHANT SARUP
WHOLE TIME DIRECTOR

B.Tech in industrial Engineering and holds a Master's Degree in Operations Management (MBA) from Thapar University, Patiala

7+ years of Work Experience



ARCHANA SARUP
WHOLE TIME DIRECTOR

Master's Degree from Punjab University

12+ years of Work Experience



A.N. CHANDRAMOULI STRATEGIC ADVISOR TO THE BOARD

Mechanical Engineer from NIT, Trichy and PG from IIT, Calcutta

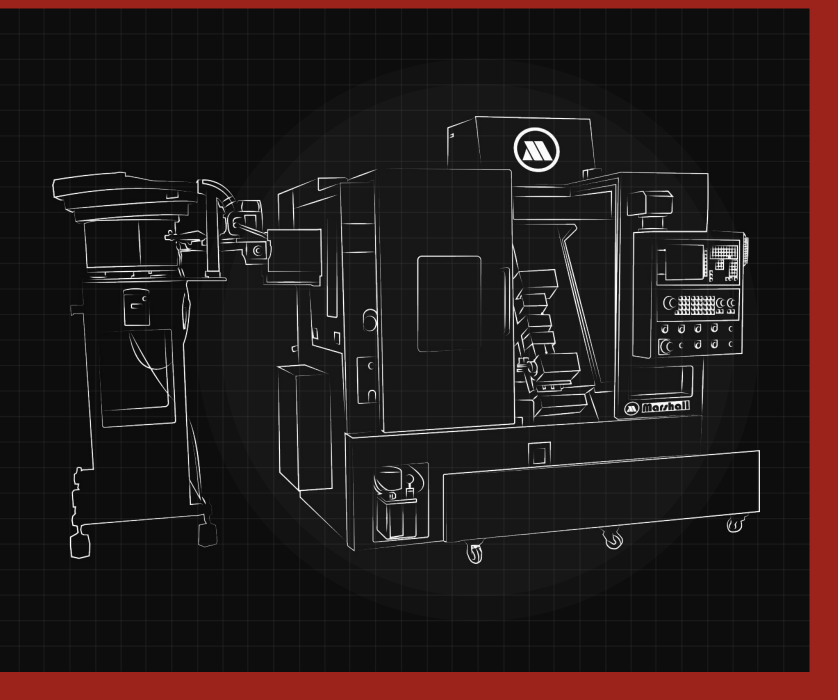
40+ years of Work Experience, former President & CEO of Makino India (Japanese Machine Tools major) and former MD of Starrag India (Swiss based Machine Tools major)

Management Team includes several Qualified and Experienced People in the following Departments; Design, Production, Quality, Sales, Service, New Developments, Finance, etc.

Board of Directors includes 3 Independent Directors

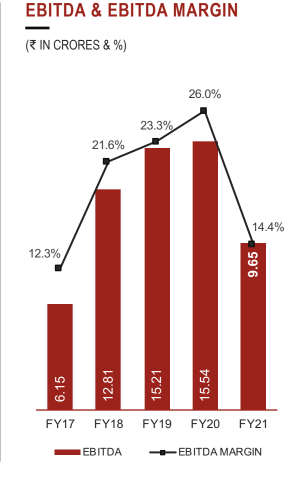
Business Review

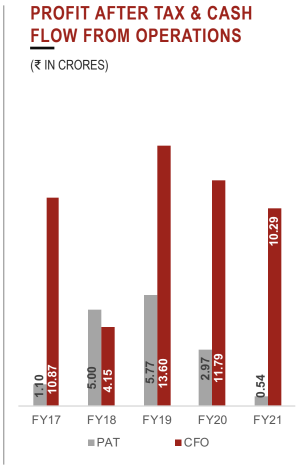
- **17** 5 YEARS PERFORMANCE
- **18** REVENUE STREAMS
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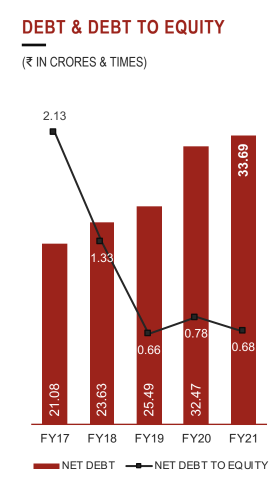


5 Years Performance

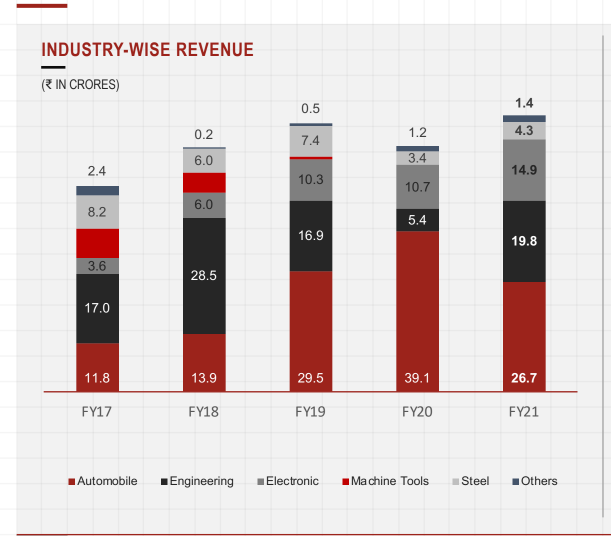
REVENUE (₹ IN CRORES) 59.36 65.22 FY17 FY18 FY19 FY20 FY21





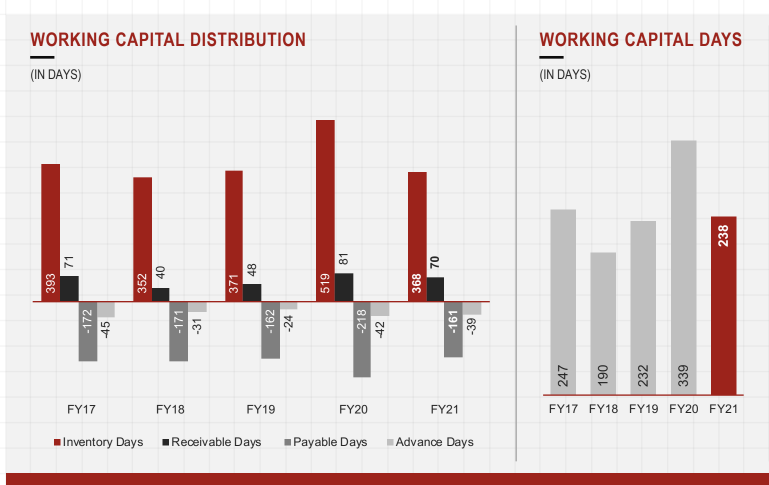


Revenue Stream



- Reduced business for engineering industry due to maturing markets
- Working on limiting exposure to automotive markets, while just concentrating on certain importsubstitution products such as alloy wheels
- Consistently working on growing emerging sectors like Electronics
- Adding new sectors like Aerospace and Medical Equipment
- Ongoing de-risking efforts to not have >25% share from one industry
- Primarily a product-based revenue stream
- Prominence of AMC and Service & Maintenance to rise in future, as the company moves towards complex and automated offerings

Working Capital Cycle



REASONS FOR HIGH WORKING CAPITAL

INVENTORIES

- High lead time of WIP-inventories due to a 6 months sun-baking seasoning procedure of machine structures, for high-performance machines
- Critical imported components of machines kept in sufficient buffer to avoid any production breaks

DEBTORS

 Seasonality – more sales made in Q3 & Q4 of the financial year, leading to higher debtors at year-end

EFFORTS TO OPTIMIZE WORKING CAPITAL

INVENTORIES

- Deploying a technology called 'Vibratory Stress Relieving' & other artificial seasoning methods which will reduce the lead time by eliminating the sun-baking process
- Limiting business in Oil & Gas sector, where these high-performance machines are deployed
- Adding suppliers in vicinity to the manufacturing unit, reducing the need to carry higher inventories
- Outsourcing manufacturing or certain sub-assemblies

AIM TO BRING DOWN WORKING CAPITAL CYCLE TO 150-180 DAYS BY FY23.

Strengths & Weaknesses

STRENGTHS



- Unmatched value proposition to the industry
- Innovative, customized solution offerings
- 61-year-old brand, Marshall
- Early mover in Automated & Industry4.0 offerings
- State-of-art infrastructure & dedicated team for Automation & Industry 4.0
- One-stop solution provider for customers
- Agile and adaptable organization
- Well-established team of implementors for the latest technology

WEAKNESSES



- Commoditized & price-competitive industry for standard machines
- Long working capital cycle
- Scale of operations
- Lack of presence in some industrial belts

S



Business Canvas

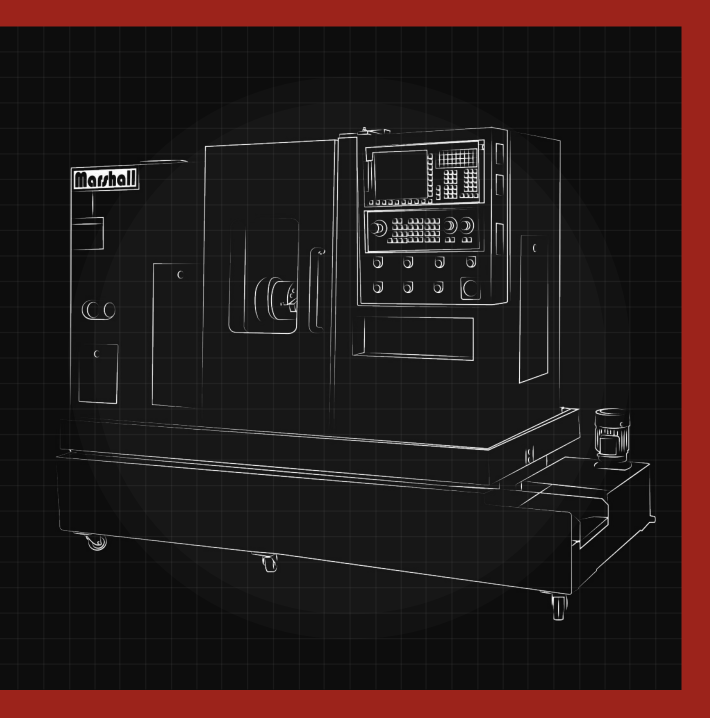
KEY PARTNERSHIPS	KEY ACTIVITIES	VALUE PROPOSITION	CUSTOMER RELATIONSHIPS	CUSTOMER SEGMENTATION
 International Machine Tool Manufacturers Dealers in USA – TGH, Morris South Actively looking for business tie-ups & collaborations with European & Japanese machine tool manufacturers 	R&D & designing machines Manufacturing superior machines IP – development & protection KEY RESOURCES Intellectual capital Established brand 'Marshall' State-of-art manufacturing units Human capital	Customized solution offerings to machine shops Unique value propositions include: a. Affordable Automation b. Industry 4.0 Technologies	 Strong, seasoned customer relationships Many 10/15 years+ relationships ~60% of repeat business from existing customers CHANNELS Directly dealing with all customers in India In USA through distributors (TGH and Morris south) 	2 key customer segments i.e. SME vs. Institutional (Corporates) Majority erstwhile customers from Auto industry, now adding clients in new emerging manufacturing opportunities
COST STRUCTURE			ENUE EAMS	
Fixed-cost based cost-structElevated depreciation & fina	ure nce cost after recent CAPEX		nt primarily machines sales, with efforts to gile industry primary sales-contributor	grow AMC & Service sales

Growth Drivers & Outlook

23 STRATEGIC PRIORITIES

24 GROWTH DRIVER

25 DEVELOPING STRATEGIC GLOBAL ALLIANCES



Strategic Priorities



INCREASING SHARE OF AUTOMATION & INDUSTRY 4.0

- Increasing the share of differentiated and unique Marshall offerings such as Affordable Automation and Industry 4.0
- Become default choice of customers for Smart machines



INCREASE SHARE OF EXPORT BUSINESS

- Export to USA market
- Export to Europe through strategic partnership with European Machine Tool Builders
- Export to fast growing Asian countries like Bangladesh.



REVENUE DIVERSIFICATION

 Limiting exposure to any one under industry, to not more than 25%, to de-risk the business and counter cyclicality in business



ADDING COMPETENCIES

 Adding competencies in new, emerging manufacturing sectors of India, namely Electronics,
 Aerospace, Medical Equipment



DEBT REPAYMENT

 Using Cash Flow from Operations to bring down debt



REDUCING WORKING CAPITAL CYCLE

 Limiting working capital cycle to 150-180 days by FY23

Growth Drivers & Outlook



IMPORT SUBSTITUTION PRODUCT OFFERING

- Alloy Wheels production moving to India
- Electronics manufacturing moving to India



INCREASING ADOPTION OF INDUSTRY 4.0 TECHNOLOGIES

 Companies looking to improve efficiencies will look to digitize their shopfloor



FOCUS ON AUTOMATION

 Customers will look to reduce dependence on manpower going forward in order to de risk themselves. More and more people will move towards automation



FOCUS ON DE-SKILLING OPERATION

 Customers who cannot afford automation may look to reduce their dependence by using smart technologies like gauging stations



ADDING COMPETENCIES IN EMERGINGG MANUFACTURING

 Adding competencies in new, emerging manufacturing sectors of India like Electronics

Developing Strategic Global Alliances

With European & Japanese Machine Builders



MARKET IMPORTED MACHINES IN INDIA

 Import advanced machines from European & Japanese partners and market them in India



AUTOMATED CELLS

 Machines manufactured by Marshall, including automated cells, to be exported in these developed markets using the strategic alliances



GOVERNMENT BUSINESS

 Tap opportunities in the Government & Public sector enterprises through these alliances



EXPANDING CLIENTELE

 Partner machines built-in India (by Marshall) for sales in India

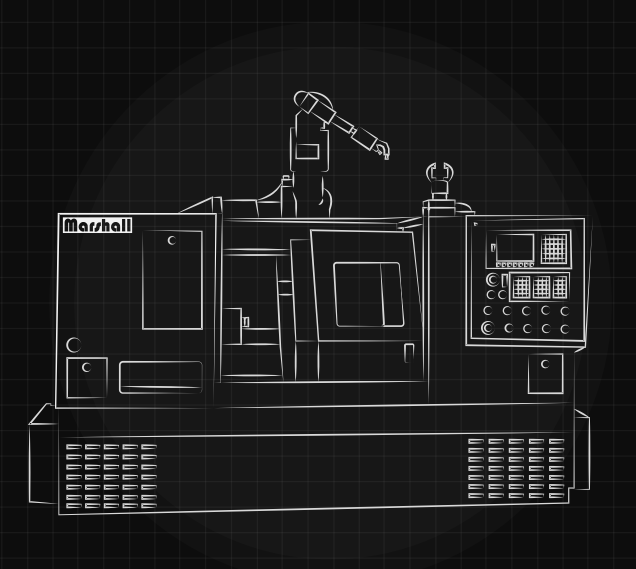


MACHINE PARTS

 Machine parts to be exported to Europe or Japan for the partner's machines built in their respective country

Conclusion

27 INVESTMENT RATIONALE



Investment Rationale



CAPEX COMPLETED

- Completed a significant CAPEX between 2018-21, taking manufacturing capacity to ₹250 crores in Sales from erstwhile ₹75 crores in 2017.
- Potential to do 25%
 EBITDA Margins on the same.



OPPORTUNITY SIZE

 Huge potential of Affordable Automation and Industry 4.0 offerings



EMERGING OPPORTUNITIES IN MANUFACTURING

 Emerging opportunities in sectors such as Electronics, Aero Space and Medical Equipment



FOCUSED ON DELEVERAGING

 The company is focusing on debt repayment through a) higher internal accruals and b) reducing working capital cycle



SEASONED MANAGEMENT

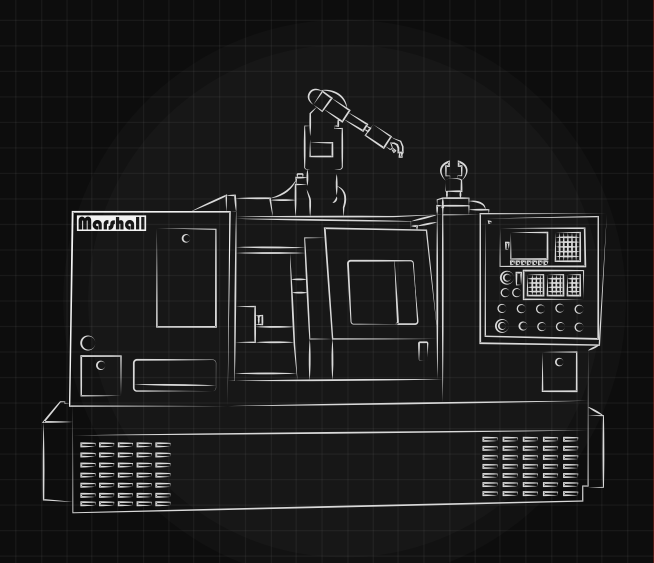
 3rd generation of Innovators and Engineers at helm

Financial Performance

29 PROFIT AND LOSS SUMMARY

30 BALANCE SHEET SUMMARY

31 CASH FLOW STATEMENT SUMMARY



Profit & L	oss Su	Immary
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					(₹ IN CRORES)
PARTICULARS	FY17	FY18	FY19	FY20	FY21
Revenue from Operations	50.19	59.36	65.22	59.74	67.13
Total Income	50.54	59.42	65.45	60.54	67.25
Operating Expenses	44.04	46.54	50.01	43.92	57.48
EBITDA (excl. OI)	6.15	12.81	15.21	15.81	9.65
EBITDA %	12.3%	21.6%	23.3%	26.5%	14.4%
Finance Cost	3.10	3.21	3.71	4.39	3.81
Depreciation & Ammortization	1.60	2.19	3.72	8.10	5.12
РВТ	1.79	7.46	8.00	4.12	0.82
PAT	1.10	5.00	5.77	2.97	0.54
EPS (₹)	1.22	5.47	4.97	2.04	0.37

Balance Sheet Summary

					(₹ IN CRORES)
PARTICULARS	FY17	FY18	FY19	FY20	FY21
Shareholders' Funds	9.85	17.87	38.51	41.26	49.05
Non Current Liabilities	6.94	10.13	14.71	19.47	21.23
Long Term Borrowings	5.92	7.40	8.37	13.72	12.85
Current Liabilities	48.23	51.63	54.54	60.37	62.72
Short Term Borrowings	15.16	16.22	17.11	18.74	20.83
Trade Payables	18.39	18.38	16.07	19.94	21.09
Advances from Customers	4.75	3.21	3.44	6.78	5.41
Total Equity and Liabilities	65.03	79.64	107.77	121.11	133.00
Non Current Assets	16.91	13.35	46.60	53.10	68.48
Tangible Assets	14.85	16.44	38.28	31.92	61.82
CWIP	0.00	0.00	0.00	14.11	0.00
Current Assets	48.12	46.00	61.16	68.00	64.52
Inventories	36.73	39.07	39.91	45.79	48.02
Trade Receivables	8.23	4.72	12.35	14.04	11.67
Cash & Bank Balances	1.93	1.32	4.22	4.51	2.26
Total Assets	65.03	59.35	107.77	121.11	133.00

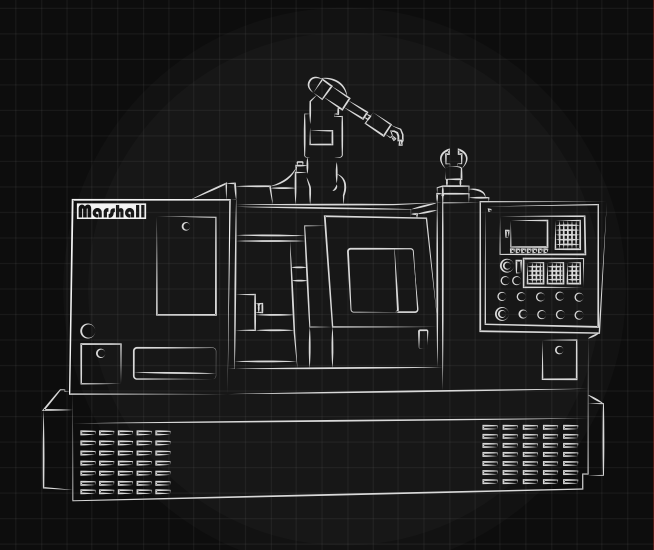
Cash Flow Statement Summary

PARTICULARS	FY17	FY18	FY19	FY20	FY21
Cash from Operating Activities	10.87	4.15	13.60	11.79	10.29
Cash from Investing Activities	(5.09)	(8.92)	(27.25)	-14.50	-10.36
Cash from Financing Activities	(5.17)	5.05	13.94	3.00	-2.18
Net Cash Flow	0.60	0.28	0.29	0.28	-2.24
Cash at the Beginning of Year	1.32	1.93	3.92	4.22	4.51
Cash at the End of Year	1.93	2.21	4.22	4.51	2.26

(₹ IN CRORES)

H2FY21 & FY21 Review

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- 37 GET IN TOUCH



Profit & Loss Summary

(₹ IN CRORES)

PARTICULARS	H2FY20	H1FY21	H2FY21	FY20	FY21	Comments
Revenue from Operations	25.64	14.98	52.15	59.74	67.13	 Revenue growth of 12% delivered despite of COVID-19 led disruptions.
Total Income	25.73	15.02	52.23	60.54	67.25	
Operating Expenses	18.48	12.76	44.72	43.92	57.48	 Drastic increase in RM costs including sheet-metal, mechanical items, electronics etc. The same has been passed on in newer orders. Employee cost optimized due to astute manpower planning and reducing over-employment. Special efforts to optimize other expenses (administration expenses)
EBITDA (excl. OI)	7.16	2.21	7.43	15.81	9.65	
EBITDA %	27.9%	14.8%	14.3%	26.5%	14.4%	Compression in EBITDA margins primarily due to lower GPM.
Finance Cost	2.59	2.35	1.46	4.39	3.81	 Changes in debt-profile, including closure of higher-cost loans and renegotiations helped lower interest cost.
Depreciation & Ammortization	4.06	2.16	2.95	8.10	5.12	• Effective 1 st April 2020, the company adopted a newer depreciation method (SLM from WDV), this change is in line with company's expectations of the pattern of consumption.
PBT	0.59	-2.26	3.09	4.12	0.82	Decrease in PBT in line with decrease in EBITDA.
PAT	0.43	-1.78	2.33	2.97	0.54	
EPS (₹)	0.30	-1.23	1.60	2.04	0.37	

Order Book and Bid Order Book and Bid Healthy Order Book, up 19% (₹ IN CRORES) Y-o-Y Order Bid Order Book Strong Order Bids, up 101% Y-o-Y Order Book and Bids as on 31st March, 2021 are at higher prices compared to 31st March, 2020 31st March 2020 31st March 2021 31st March 2020 31st March 2021

Management Commentary



GAURAV SARUP
CO-FOUNDER & MD

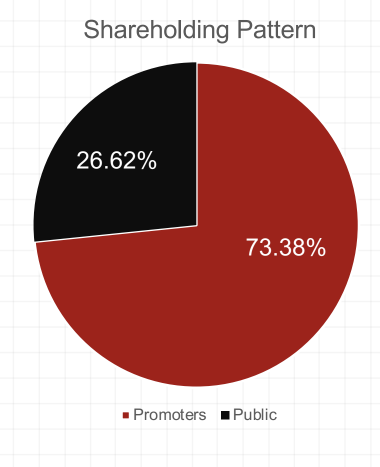
"We are pleased to present you our Q4 & FY21 financial and operational performance. FY21 has been a challenging year for the Indian Manufacturing and Machine Tool Industry; COVID-19 led lockdowns & restrictions had really dampened the consumer & industrial sentiment. However, despite such a challenging year, Marshall has delivered a 12% growth in Revenues in FY21. We will continue to build on this momentum.

On the operational front, we are better positioned than ever to deliver a higher growth benchmark for ourselves. After completing our CAPEX cycle, which first begun in 2018, we have created a capacity of ₹250 crores in Sales

from erstwhile ₹75 crores. At optimum utilizations, we will have the potential to do 25% EBITDA Margins.

To ramp up our Sales and Capacity Utilizations, we will rely on the increased deployment of Industry 4.0 & Affordable Automation technology. COVID-19 has revealed many structural flaws of Indian machine shops, and Marshall will be at the forefront of addressing these problems with its carefully developed product portfolio. In addition, we are also looking at some potential global partnerships that can accelerate our export business, client penetration in India, and growth momentum."

Market Statistics



28th August 2018	IPO Date
₹ 42	Issue Price
MARSHALL	NSE Symbol (NSE Emerge)
2.2X	IPO Subscription
1.46 Cr	Shares Outstanding
₹ 10	Face Value
NIL	Promoter Pledge

The Company will migrate to NSE Main Board as soon as it meets the listing criteria.

Get in Touch

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Investor Relations Advisor sayam@theinvestmentlab.in



SAFE HARBOR

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