The Sandur Manganese & Iron Ores Limited

(An ISO 9001:2015; ISO 14001:2015 and OHSAS 18001:2007 certified company) CIN:L85110KA1954PLC000759; Website: www.sandurgroup.com

REGISTERED OFFICE

'SATYALAYA', No.266

Ward No.1, Palace Road Sandur - 583 119, Ballari District,

Karnataka, India

Telephone: +91 08395 260301

Fax: +91 8395 260473

Dear Sir/Madam.



CORPORATE OFFICE

'SANDUR HOUSE', No.9, Bellary Road, Sadashivanagar

Bengaluru - 560 080.

Karnataka, India Telephone: +91 80 4152 0176 / 179

Fax: +91 80 4547 3000

29 June 2021

The Secretary
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai - 400 001

Sub- Intimation to Stock Exchange-Investor Presentation in connection with Audited Standalone Financial Results for quarter and year ended March 31, 2021

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the copy of Investor Presentation in connection with Audited Standalone Financial Results for quarter and year ended March 31, 2021.

Kindly take the same in your records.

Thanking you.

Yours Sincerely,

for The Sandur Manganese & Iron Ores Limited

Bijan Kumar Dash Company Secretary & Compliance Officer

Investor Presentation





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Financials and Others



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Q4 and FY21 Performance Highlights

About Sandur

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Business Canvas

Values that Drive Us

History

- Manganese was discovered in the hills of Sandur as early as 1838.
- Mining operations in the present lease area dates back to 1907.
- Erstwhile ruler of Sandur, Shri Y. R. Ghorpade (YRG) granted the mining lease over an area of 7,511 hectares to a Belgian company named General Sandur Mining Company for 25 years in 1904 and then renewed for another 25 years up till 1953.
- Mining lease was transferred to YRG in 1954, after which, he transferred the lease to The Sandur Manganese & Iron Ores Limited, which was founded by his eldest son Shri M. Y. Ghorpade, for professional management & scientific development of the mines.
- In 1964 the Company was converted into a Public Limited Company, and was listed on BSE in 1966 to establish Electro Metallurgical Industry (Ferroalloy operations). This plant was setup in Vyasankere during 1968.

HISTORY OF SANDUR'S MINING LEASES

1904 1954 1974 1994 2014 YRG granted Mining 2,800 HA During the Mining Lease mining lease of Iron Ore 2nd renewal. renewed post Lease was transferred to amendment to to General bearing area was **SANDUR** Sandur Mining YRG and then given up during surrendered MMDR Act. to SANDUR renewal in 1973 1,500 HA of Company, and renewed forest area for in 1954 for extraction by it up till 1953 public sector forest company - NMDC conservation Limited Lease Area (HA) 7,511 7,511 1,999 4.715 3,215

At present, SMIORE has 2 Mining Leases valid up to 31 December 2033, over an area of 1,999 HA with estimated reserves of about 14 MT of Manganese Ore and 110 MT of Iron Ore.

Sandur at a Glance





6+ decade as one of the most respected privatesector Merchant Miner of Manganese and Iron Ores



2nd **Largest** Manganese Ore miner in India, only next to PSU – MOIL



Upon the introduction of Sustainable
Development Framework (SDF) by the
Government of India, SANDUR was the only
Mining Lessee in the State of Karnataka to have
received 5 star award and was one among the
three iron ore Mining Lessees in the country.
Thereafter, SANDUR has been continuously
receiving 5 star rating every year.



Vast mining reserves coupled with long term leases (up to 2033)

IRON ORE

110 M

(~**69X** of current annual permissible capacity)

MANGANESE ORE

14 MT

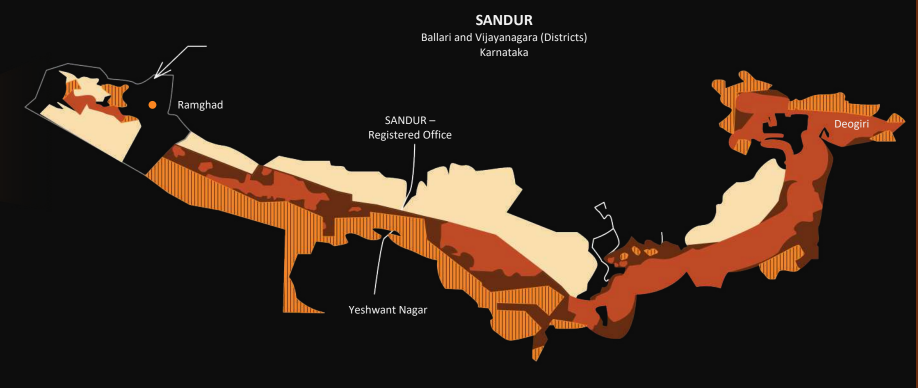
(~48X of current annual permissible capacity)

VALUABLE ASSETS	CAPACITY	3-Y AVERAGE UTILIZATION*	EXTERNAL SALE : CAPTIVE CONSUMPTION^	3-Y AVERAGE REVENUE CONTRIBUTION#
MANGANESE ORE	0.28 мтра	99%	84%: 16%	22%
IRON ORE	1.60 мтра	99%	100%: 00%	51%
FERRO-ALLOYS	48,000 тра	82%	100%: 00%	21%
POWER GENERATION	30.0 MW	NA	09%:91%	NA

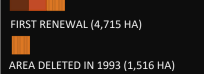
Operational Units

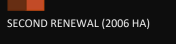


- Mining Leases (Deogiri, Kammathuru, Subbarayana Halli and Ramghad)
- Ferroalloy Plant, Power Plant, Coke Oven Plant (Vyasankere)









THIRD RENEWAL (1999 HA)

Business Canvas (BEFORE, TILL FY20)

	Mining	Ferroalloys and Power
BUSINESS SEGMENTS	 0.28 MTPA Manganese (Mn) Ore Capacity 1.60 MTPA Iron Ore Capacity 	 32,000 TPA Ferroalloys Capacity 32 MW Coal-based Thermal Power Plant
TRAITS	 Asset-light, high ROCE High OPM, high operating-leverage Yielding good Cash Flow from Operations 	 Power-intensive, marginally profitable due to unfeasibility of power generation Drag on overall financial performance till FY20
REVENUE & PBIT CONTRIBUTION MINING FERROALLOYS OTHERS	FY18-20 REVENUE CONTRIBUTION* (IN %)	FY18-20 PBT [^] (IN %) 98%

Business Canvas (AT PRESENT, FY21)

	Mining	res ,	Ferroalloys		Coke and Energy
BUSINESS SEGMENTS	 0.28 MTPA Mn Ore Capacity 1.60 MTPA Iron Ore Capacity 		3,000 TPA Ferroalloys Capacity, up m 32,000 TPA	- 30	4 MTPA Coke Oven Plant NW WHRB based Power neration Assets
TRAITS	 Asset-light, high ROCE High OPM, high operating-leverage Yielding good Cash Flow from Operations 	WH	wer-intensive operations supported by HRB, leading to better & sustainable ofitability FY22 onwards	by-	ke Oven + WHRB generate power as a -product ke can be used to support Steel making future
REVENUE & PBIT CONTRIBUTION MINING FERROALLOYS COKE AND ENERGY	FY21 REVENUE CONTRIBUTION (IN %) 72%		FY21 PBT [^] (IN %) 4% 9% 87%		
^FY21 PBT (excluding unallocable expenses)					

Business Canvas (GOING FORWARD)

	Mining	Ferroalloys	Steel
ASSETS/CAPACITY	 0.28 MTPA Mn Ore Capacity 1.60 MTPA Iron Ore Capacity 	 48,000 TPA Ferroalloys Capacity 30 MW WHRB based Power Generation Assets 	 1 MTPA Envisaged Fully integrated Steel Operations (with 0.4 MTPA Coke Capacity)
TRAITS	 Asset-light, high ROCE High OPM, high operating-leverage Yielding good Cash Flow from Operations 	 Self-sustainable ferroalloys operations 	 Long-term decision as part of Risk Management Mitigates concerns over sustainability as pure-play merchant mining company
EXPANSION	 Further expansion of Manganese & Iron ore mining operations planned 	To be expanded further to 70,000 TPA in the future	

Values that drive us





Sandur is run by the ethos:

"All that we get (earn) from the soil of Sandur in one form or the other should be primarily used to benefit Sandur"

- M.Y. Ghorpade



Sandur believes in reaching out to underprivileged community, addressing challenges that improve "quality of life".



Inspired from its rich heritage and strong parentage, Sandur takes pride in being a responsible mining company.



Sandur lays special emphasis on scientific mining, safety, afforestation and environment protection.



For over 6 decades
the SANDUR has undertaken
crucial areas
of improvement such as Education, Healthcare, Sanitation,
Community Development, Housing,
Environment and Infrastructure.



Some of Sandur's successful Welfare Programs:

- Food Security Scheme: For the last 5 decades, the SANDUR is providing a basket of food grains for all its employees which contains essential food commodities at prices prevalent in 1972. A food package for a family of 5 costs ₹ 145 against actual cost of ₹3,500; balance being absorbed by the Company.
- Subsidized LPG Cylinder: To prevent cutting of trees by the employees for fuel, SANDUR has been providing subsidized LPG cylinders (with 90% of subsidy) to a large category of employees. Effectively an employee pays only ₹49 per cylinder.
- Housing Loan Subsidy: SANDUR encourages employees to build their own homes by extending subsidy on housing loans. An employee effectively pays 1% interest and the balance is borne by SANDUR.
- Other employee welfare amenities include –
 Cloth Subsidy, marriage & festival gifts, medical care, sickness
 benefits, education & training facilities, housing & electricity,
 and many more.

"Although in case of a large number of mines, the mining operations do not follow any concerted or well thought out plan of development, there are a few bright exceptions. For example, the group of mines controlled by Manganese Ore India Ltd., M/s. Sandur Manganese & Iron Ores (P) Ltd., and few other companies have planned the layout of their mines in a systematic manner."

Business Verticals Review

SLIDE 12

Mining

SLIDE 16

Coke and Energy

SLIDE 14

Ferroalloys

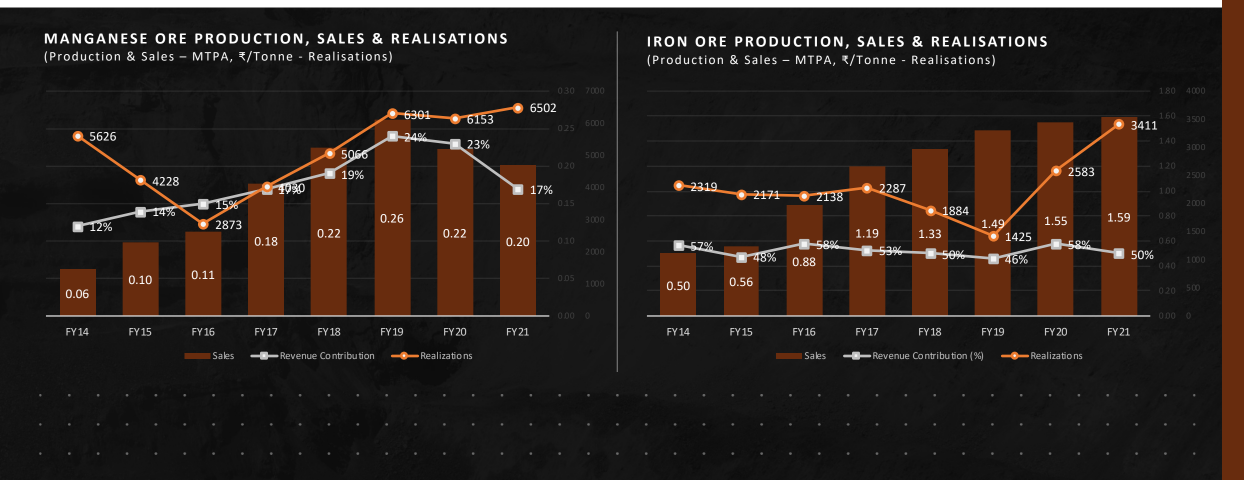
Mining operations – Our mainstay

- Mining manganese and iron ores from two mining leases located in Sandur (Karnataka)
- Fully-mechanized iron ore mining leading to higher margins
- Semi-mechanized, labour-intensive manganese ore mining with relatively lower margins but generating large scale employment opportunities
- Currently producing 0.28 MTPA of manganese ore and 1.60 MTPA of iron ore.
- Proposed to enhance manganese ore from 0.28 to 0.40 MTPA and iron ore production from 1.60 to 3.85 MTPA, duly complying with the parameters prescribed by the Hon'ble Supreme Court



Mining operations – Our mainstay

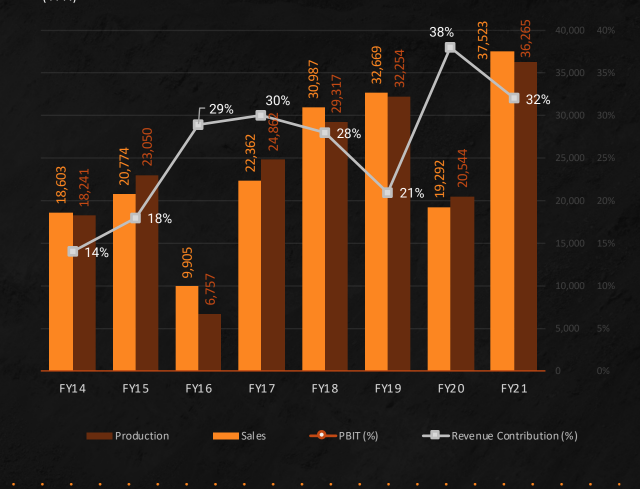
- Well-managed mining operations over various commodity cycles
- Mining operations conducted with utmost respect of environment, and adherence to regulatory norms & authorities.
- During Karnataka's Mining Scam (2011) Lokayukta did not find any illegalities with SANDUR's Mining Leases. Joint Team and the Central Empowered Committee constituted by the Hon'ble Supreme Court have in their report dated 10th November 2012 reported as:
- the owners of the lessee company have voluntarily handed over more than 2,000 hectares of forest land owned by them, which has no parallel in the State,
- ii. the lessee company has an excellent track record of undertaking mining operations in accordance with the law



Ferroalloys operation - History

- Established in 1968 at Vyasanakere (near Hosapete), with assurance and agreement with State Electricity Board for supply of adequate power at viable rates.
- Commenced manufacturing of foundry grade pig iron production.
- In 1977, Sandur setup two additional 20 MVA furnaces venturing into the production of Ferromanganese, Ferrosilicon, and Silicomanganese.
- By 1980's, recognized as one of the finest metallurgical plants in the country.
- By 1990's, operations ran into trouble and turned unviable due to inadequate supply of power coupled with unviable rates.
- Ferroalloy operations shut between 2000-07
- Setup of captive 32 MW thermal power plant to supplement operations of ferroalloys division.
- Reduced dependency on State Electricity Board for availability of power, but didn't address cost-feasibility concern.
- To address viability of power (at the same time addressing upcoming Coke demand for Steel plant), the Company setup a combination of 0.4 MTPA Coke Oven plant and 30 MW Waste Heat Recovery Boilers (to produce energy as by-product)
- Setup an additional furnace to take up capacity from 36,000 TPA to 48,000 TPA

FERROALLOYS OPERATIONS (TPA)



Ferroalloys operation - Turning around

- Turning around ferro-alloys operations through feasible power generation
- A combination of Coke Oven Plant and WHRB generating power as a by-product and leading to substantial savings through elimination of thermal Coal Consumption. In addition, a shift to a cleaner source of energy from coal-based energy generation.
- Effective power generation cost to come down significantly after stabilization of operations
- Addition of a furnace leading to capacity augmentation from 32,000 TPA to 48,000 TPA, production to be ramped up fully by end of FY22
- Key product Silicomanganese



32,000 TPA

48,000_{TPA}

To be expanded further to 70,000

Coke and Energy - Recently added



Started expansion work in March 2018



Fully commissioned Coke
Oven on 18 January 2021



 4 Batteries with a cumulative capacity of 0.4 MTPA



2 Waste Heat Recovery
 Boilers with a cumulative capacity of 30 MW setup for generating cleaner energy





CEC & Joint Team Constituted by Hon'ble Supreme Court of India, 2011-2012

"It is observed that (a) the joint team has not found any illegality vis-a-vis the sanctioned lease boundaries (b) the owners of the Lessee Company have voluntarily handed over more than 2000 ha of forest land owned by them to the State Government and which has no parallel in the State, and (c) the Lessee Company has an excellent track record of undertaking mining operations in accordance with the law."

Growth Drivers

SLIDE 18

CAPEX Tracker

SLIDE 19

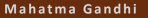
Phase 1 CAPEX

CAPEX Tracker

PARTICULARS	FY18	FY20	FY21	Sandur Going forward
NETBLOCK CWIP	128 Crore12 Crore	306 Crore557 Crore	• 557 Crore • 82 Crore	
DETAILS	 Foundation Stone Laid for Phase 1 in March 2018 		Commissioned Phase 1 on-time in January 2021 (despite COVID) 1. Coke Oven 2/4 Batteries in January 2020 Rest 2 in November 2020	INTEGRATED COKE & IRON ORE
			WHRBFerroalloysNew 24 MVA furnaceRefurbished 20 MVA furnace	
PHASE		PHASE 1		PHASE 2 TO BE ANNOUNCED SOON
САРЕХ	• 600 Cr			
EQUITY	• 530 Crore • 0.00	840 Crore0.48	993 Crore0.30	

Phase 1 CAPEX

Coke Oven Waste Heat Recovery Downhill Roads Housing **Boilers Project Project Plant** Conveyor MANUTO Fully-commissioned on 18 Fully-commissioned on 18 Electrical Works - 100% Public Road (14 km) – Deogiri 65% completed Proposed - 96 Quarters January 2021 January 2021 completed 90% completed First 2 batteries First boiler commissioned in Structural Fabrication – 85% Connecting Roads (20.4 km) 30% completed commissioned in January February 2020 completed SB Halli 2020 Second boiler commissioned Civil Works – Will further lead to Proposed - 96 Quarters Rest 2 batteries in December 2020 58% completed environment friendly mining 90% completed commissioned in November Superior infrastructure for operations Will lead to higher work force 2020 realizations as product will be delivered directly to railway sliding



"Sandur is an oasis in a desert.... The Ruler of a small State (Sandur) in South India has thrown open his temples to the Harijans. The heavens have not fallen."

Conclusion

SLIDE 21

Investment Rationale

SLIDE 22

Strong Parentage

Investment Rationale





Stable & Growing Cash flows through long-standing mining operations



Turning around ferroalloys operations, reducing overhang on financial performance



Emerging integrated play – miner to steel manufacturer, to enjoy benefits of higher conversion and margins



Well-planned CAPEX integrating existing operations while delivering new growth drivers



Disciplined capital allocation guided by strong parentage



Company with a heart – adhering to the highest-standards of business practices

Strong Parentage



Y. R. GHORPADE FOUNDER

- His Highness Yeshwantrao Hindurao Ghorpade (1908-1996)
- Founder (1954)
- Chairman and Managing Director (up to 1996)
- Y R Ghorpade was the former ruler of Sandur State.



M. Y. GHORPADE PATRON

- Murarrao Yeshwantrao Ghorpade (1931 2011)
- Administrative Officer
- Joint Managing Director
- Managing Director
- Chairman and Managing Director (up to 1999)
- Chairman Emeritus (up to 2011)
- M. Y. Ghorpade on his return from Cambridge was in SANDUR and then had a political career. He served as Finance Minister and Panchayat Raj & Rural Development Minister also.



S. Y. GHORPADE CHAIRMAN EMERITUS

- Chairman and Managing Director (up to 2017)
- Chairman (up to 2020)

S. Y. Ghorpade is a Metallurgical Engineer from the Colarado School of Mines, USA. He has been associated with the Company for 53 years and continues his contributions as Chairman Emeritus. His pioneering contribution for almost three decades towards the Metal and Ferroalloy Plant development since its inception in 1967 is incredible. It can be considered that the plant is what it is today because of S. Y. Ghorpade's principles, scientific and systematic procedures, and performance-oriented approach. Under his leadership, the Company steered through the most demanding challenges such as Power Cost crisis, BIFR and Honorable Supreme Court's mining suspension.



T.R. RAGHUNANDAN CHAIRMAN

With over twenty-six years of experience in executive, corporate management, and policy-making positions in state and national government, Raghunandan is a specialist in formulating policies, decentralization, and anti-corruption. He is also a consultant and advisor to international development agencies, governments, and non-profit institutions, such as UNDP, the Swiss Development Corporation, and other prestigious foundations. In addition, he is the Director and co-founder of Avantika Foundation, a non-profit organization engaged in building the Museum of Movement to showcase India's romance with transport.



BAHIRJI A. GHORPADE MANAGING DIRECTOR

Bahirji A. Ghorpade is a graduate in Commerce with a specialisation in Finance from Christ University, Bengaluru. Having completed his Company Secretary Executive Program from the Institute of Company Secretaries of India, he joined the Company as a Management Trainee in April 2015. After a brief sabbatical break for higher studies - Masters in Finance and Management from Cranfield School of Management, Cranfield University, United Kingdom, he re-joined the Company in 2018. Since then, he has shouldered the responsibilities of Project Accounting for over a year and a half, which includes accounting of all project-related expenses, cash flow management, and Capitalization of Assets; while also being an Executive Assistant to the MD, where he has been assisting the MD in functional areas such as corporate affairs, materials management, commercial management, finance, administration, and general management allowing him to look into finer aspects of leadership. In addition, he served as Director (Corporate) and then elevated as Managing Director of the Company in June 2020.

Strong Parentage



S. S. RAO
INDEPENDENT DIRECTOR

He holds a Bachelor's degree in Electrical Engineering, a Master's degree in Business Administration and is also a Fellow of the Institution of Engineers (India). Former Joint Managing Director and CEO of JSW Energy Limited and Former Group Executive President and Business Head of Aditya Birla Group, S. S. Rao has over 45 years of experience in professionally managed, state-owned, joint-venture with multi-national and private sector power companies. He also holds directorship in NCC Infrastructure Holdings Limited, NCC Urban Infrastructure Limited, JSW Energy Limited, JSW IP Holdings Private Limited, and Barmer Lignite Mining Company Limited.



G.P. KUNDARGI
INDEPENDENT DIRECTOR

Kundargi graduated in B. Sc. (Chemistry) from Karnatak University in 1976, and completed his post-graduation in M. Tech (Mineral Processing) in 1979. He is the former Chairman and Managing Director of MOIL Limited (formerly Manganese Ore India Limited), with expertise in metal mining (both opencast and underground), mineral processing and beneficiation. He is also on the Board of Nava Bharat Ventures Limited.



LATHA PILLAI INDEPENDENT DIRECTOR

Dr. Pillai is an educational administrator with more than three decades of experience in higher education. Her areas of professional interest include quality assessment and evaluation, promotion of women in governance, and academic leadership. Dr. Latha Pillai was associated with NAAC between 1994 and 2019 and has made significant contributions to institution building. She is the recipient of Endeavour Australia Cheung Kong Research Fellowship, by the Australian Government, Monash University, Melbourne, Australia; USIA International Visitors Programme, USA; International Resident Fellow, University of Calgary, Canada and Jawaharlal Nehru Birth Centenary Award for 2012, instituted by the Indian Science Congress Association. She has been nominated to various Committees of UGC, MHRD, FICCI, and CII, to name a few.



JAGADISH RAO KOTE
INDEPENDENT DIRECTOR

Jagdish Rao, graduated in B. Tech (Electronics and Communications) from Mysore University. He is also the recipient of the Kirloskar Memorial Award for being an outstanding student. He completed his post-graduation in M. Tech (Industrial Electronics). He is also a Fellow member of the Institute of Cost and Management Accountants of India. He is presently pursuing his Doctoral studies in Power systems under VTU. He is a result-oriented technocrat with over 35 years of industrial and technomanagerial experience in the areas of Strategy Planning, Project Management, Embedded Systems Design Engineering, and Electronic Designs. He is currently associated as a professor at a reputed college of engineering, Bengaluru.



H.L. SHAH DIRECTOR

H. L. Shah graduated in 1974 from N. M. College of Commerce & Economics, Mumbai. Qualified as a Chartered Accountant in 1980 and is an associate member of ICAEW. Mr. H. L. Shah has a rich experience of 38 years with A. F. Ferguson & Co. / Deloitte India, of which he has served 30 years as a Partner. He joined the Firm in September 1981 and retired on 31 March 2019. During this period, he has gained all-round experience in managing all aspects of professional practice. He possesses vast experience in the Audit and Assurance function. He has served Indian and Multinational clients and has exposure to Euro Issues, Indian Public Offerings, due diligence, Corporate Governance,



MD. ABDUL SALEEM DIRECTOR (MINES)

Saleem holds Bachelor's Degree in Commerce (B. Com) and Bachelor's Degree in Law (LLB). He is also a Fellow Member of the Institute of Company Secretaries of India. He has been with the Company since 2005. Being a Company Secretary and a law graduate, he has had the opportunity of handling secretarial functions of listed companies, handling legal matters, appearing before various authorities, judicial and quasi-judicial forums, and assisting very senior and eminent advocates. In addition, he has played the role of SANDUR's nominee director on the boards of a couple of companies and contributed to their revival. He has spent over 20 years in managerial positions at the Board level. He has been appointed as Director (Mines) in the Company w.e.f. 1 April 2020.

Financials Review

Profit and Loss SLIDE 25 Balance Sheet SLIDE 26

SLIDE 27 SLIDE 28 Ratios

Cash Flows

Profit & Loss Summary

PARTICULARS (₹ IN CRORES)	FY17	FY18	FY19	FY20	FY21
Revenue from Operations	422.23	612.39	702.15	591.60	746.59
Total Income	427.31	623.49	720.23	597.26	764.36
Operating Expenses	333.36	446.61	486.79	396.29	474.96
EBITDA (excl. OI)	88.87	165.78	215.36	195.31	271.63
EBITDA %	21.0%	27.1%	30.7%	33.0%	36.4%
Finance Cost	7.24	4.94	6.39	6.72	13.06
Depreciation & Amortization	7.04	7.42	7.93	19.46	26.81
PBT	79.67	164.52	219.12	174.79	249.53
PAT	50.27	105.28	142.01	147.26	153.93

~15% CAGR

Revenue from Operations CAGR between FY17-21

~32% CAGR

Operating Profits CAGR between FY17-21

~33% CAGR

Profits after Tax CAGR between FY17-21

nduraroup.com

Balance Sheet Summary

PARTICULARS (₹ IN CRORES)	FY17	FY18	FY19	FY20	FY21
Shareholders' Funds	417.55	529.71	665.92	839.69	993.12
Non Current Liabilities	19.55	4.56	6.24	344.96	357.20
Long Term Borrowings	0.00	0.00	0.00	331.22	306.97
Current Liabilities	118.93	122.69	154.62	277.31	373.59
Short Term Borrowings	0.00	0.00	0.00	68.64	0.00
Trade Payables	32.38	51.90	78.82	80.40	186.28
Total Equity and Liabilities	556.03	656.96	826.79	1461.96	1723.91
Non Current Assets	322.04	345.91	596.43	983.94	975.85
Netblock	82.73	122.77	125.10	306.40	807.74
CWIP	2.83	11.86	202.06	557.18	82.25
Current Assets	233.99	311.04	230.36	478.02	748.06
Inventories	88.66	87.06	64.79	161.62	156.98
Trade Receivables	6.31	4.26	20.87	30.80	75.57
Cash & Bank Balances	20.55	18.78	22.69	34.22	66.73
Total Assets	556.03	656.96	826.79	1461.96	1723.91

~2.4X

Increase in equity base over the last 5 years.

~10X

Increase in netblock in the past 5 years

0.30

Debt to Equity, supported by strong cash flows

Cash Flow Summary

PARTICULARS (₹ IN CRORES)	FY17	FY18	FY19	FY20	FY21
Cash from Operating Activities	80.52	122.01	160.10	(13.30)	336.84
Cash from Investing Activities	(68.46)	(105.69)	(144.00)	(370.37)	(250.42)
Cash from Financing Activities	(12.47)	(13.38)	(12.19)	377.68	(53.92)
Net Cash Flow	(0.41)	2.94	3.91	(5.99)	32.50
Cash at the Beginning of Year	16.25	15.85	18.79	40.22	34.23
Cash at the End of Year	15.85	18.79	22.69	34.23	66.73

₹686 Crores

Cumulative cash flow generated from operating activities in the last 5 years.

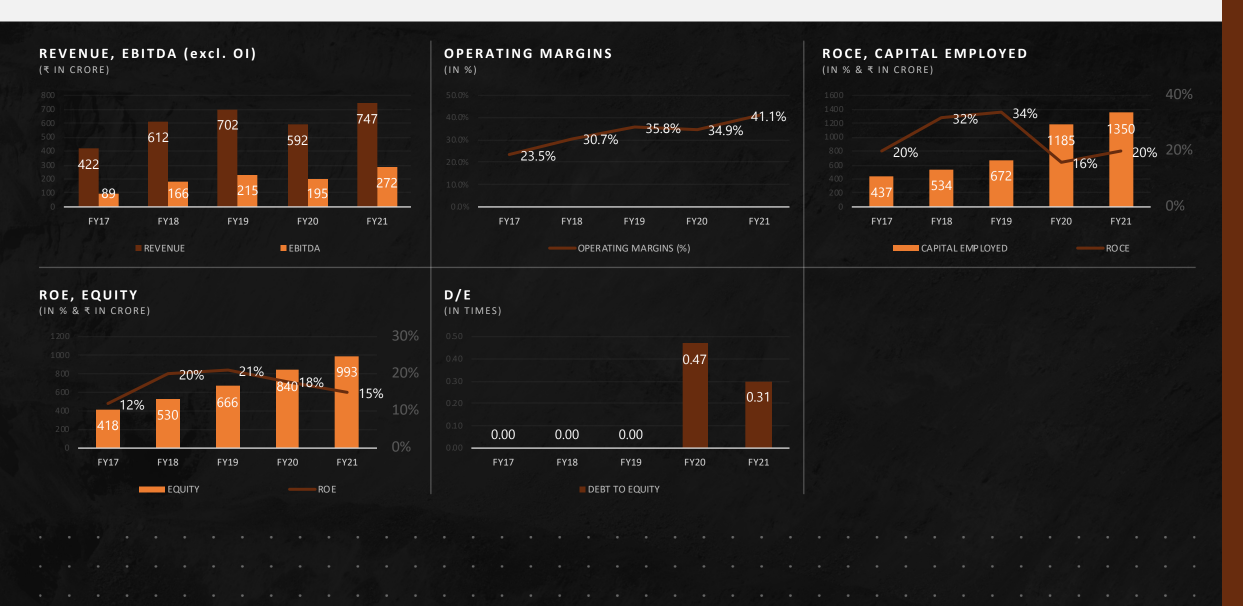
₹939 Crores

Cumulative cash flow deployed in investing activities in the last 5 years.

₹286 Crores

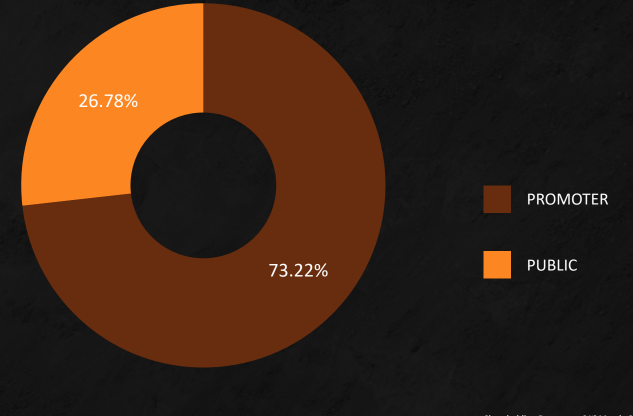
Cumulative cash flow raised from borrowing in the last 5 years.

Ratio Analysis



Corporate Information

SHAREHOLDING SUMMARY (IN %)



hareholding	Data as on	31st March	. 2021

Share	eholdin	g Data	as on 3	1 st Mar	ch, 2021	ı
						•

Current Mai	rket Price	₹2012
52 Week Hig	gh/Low	₹2035/540
Market Capi	italization	₹1811 Cr
Shares Outs	tanding	0.90 Cr
BSE Scrip Co	ode	504918
Market Price Data as on	28 th June, 2021	

Q4 & FY21 Performance Highlights

SLIDE 31	FY21 Operational Highlights	
SLIDE 32	Q4FY21 Segment	

311DL 33	Highlights
SLIDE 34	Management Commentary

FY21 Operational Highlights

FIRING ON ALL CYLINDERS							
MANGANESE ORE	IRON ORE	FERROALLOYS	СОКЕ				
• 0.28 MTPA Production	1.59 MTPA Production	 36,265 TPA Production 	0.16 MTPA Trial Production				
■ 0% y-o-y	• 0% y-o-y	■ 77% y-o-y	NA - Capacity utilization				
 99% Capacity utilization 	99% Capacity utilization						
■ ₹6,502/Tonne Avg. Realization	■ ₹2,319/Tonne Avg. Realization	■ ₹57,876/Tonne Avg. Realization	NA - Avg. Realizations				
• 6% Change in Realizations y-o-y	• 7% Change in Realizations y-o-y	 4% Change in Realizations y-o-y 					

Q4 & FY21 Segment Highlights



Q4 & FY21 Financial Highlights

FIRING ON ALL CYLINDERS						
(₹ in Crores)	Revenue from Operations	EBITDA	PAT	Capital Structure		
	357.68	140.58	70.91	993.12 Shareholders funds		
Growth (YoY)	199%	472%	55%	18%		
Growth (QoQ)	206%	254%	282%			
Margins Expansion/(Contraction) (YoY)		1876 bps	-1843 bps			
Debt/Equity				0.31		

Q4 & FY21 Management Commentary



BAHIRJI A. GHORPADE MANAGING DIRECTOR

"Q4 & FY21 performance has been good on all fronts, improved realizations of Manganese & Iron Ores in Q3 and Q4 led to increase in profitability. On the operational front, we fully-commissioned the Phase 1 of our long-term CAPEX plan transforming SANDUR into an integrated player in the Metals & Minerals industry. After commissioning of Coke Oven & Waste Heat Recovery Boilers in January 2021, SANDUR has been able to stabilize the operations and accrue early benefits out of this CAPEX. Going ahead, we would be soon announcing the Phase 2 of our CAPEX plan on our journey to become an integrated steel player."

"We successfully commissioned the Phase 1 of our CAPEX plan, and look forward to announcing the next Phase of our CAPEX soon."

THE SANDUR MANGANESE & IRON ORES LIMITED



Get in touch

BIJAN KUMAR DASH

COMPANY SECRETARY & COMPLIANCE OFFICER bijan.dash@sandurgroup.com / investors@sandurgroup.com

SAYAM POKHARNA

INVESTOR RELATIONS ADVISOR THE INVESTMENT LAB sayam@theinvestmentlab.in

DIWAKAR PINGLE

INVESTOR RELATIONS ADVISOR CHRISTENSEN ADVISORY dpingle@christensenir.com

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