

SUVEN PHARMA

Earnings Presentation Q1FY22



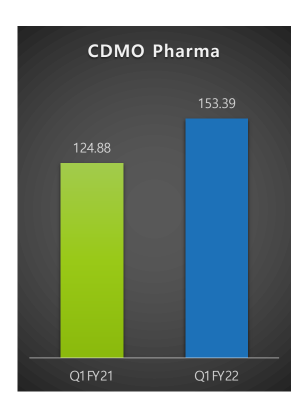


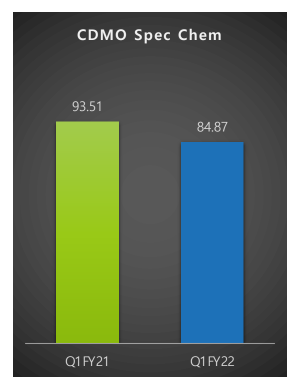


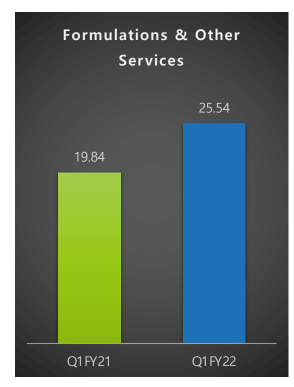
Operation & Financial Performance Q1FY22



Businesswise data







Note: Figures in Rs. Crore







Growth in **EBITDA**

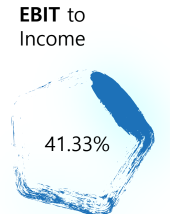


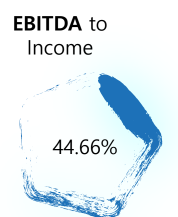
Growth in **PAT**



Key Ratios

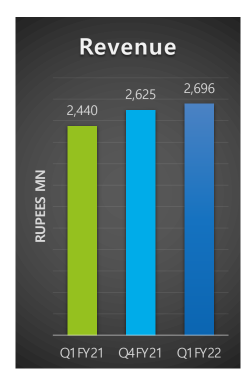
Q1FY22

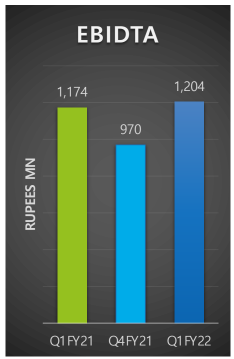


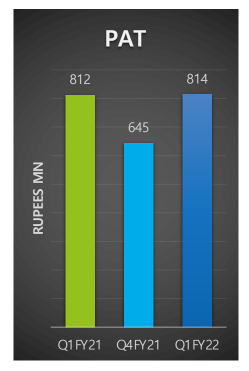


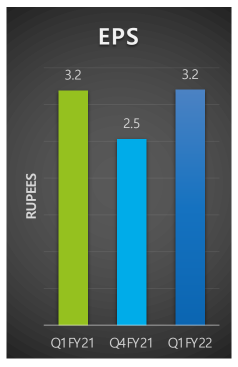


Financials Q1FY22

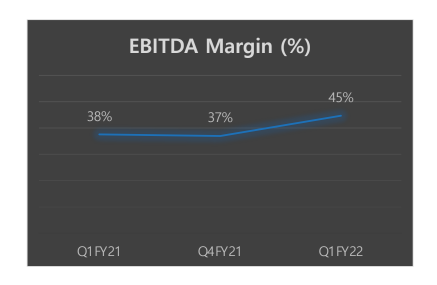


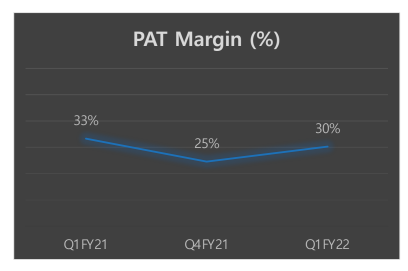






Financials Q1FY22





Financial Table – Q1 FY22

Quarter ended

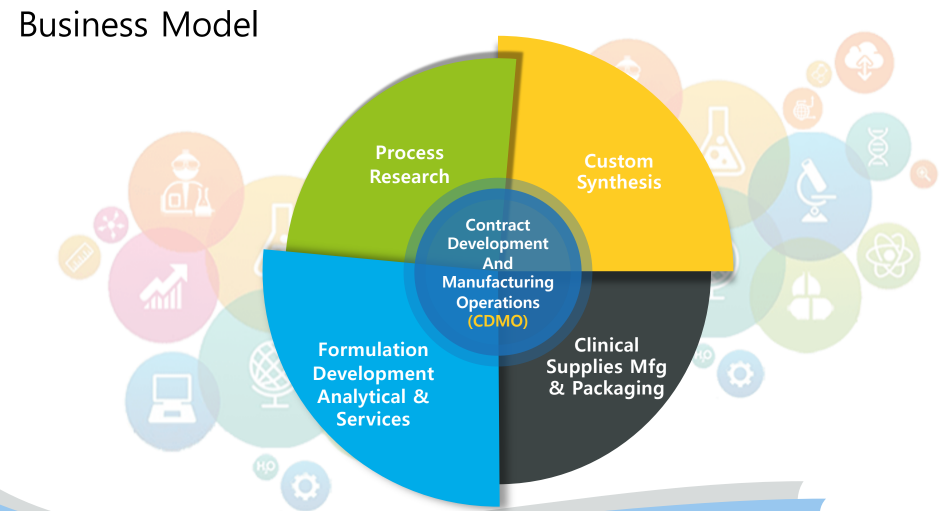
	Q G G G G G G G G G G		
	30-Jun-21	31-Mar-21	30-Jun-20
Revenue	2,695.84	2,624.63	2,439.72
EBITDA	1,203.99	969.91	1,173.60
EBITDA Margin	44.66%	36.95%	48.10%
EBIT	1,114.06	886.76	1,102.97
EBIT Margin	41.33%	33.79%	45.21%
Finance costs	21.26	18.70	27.20
Depreciation	89.93	83.15	70.63
Taxes	278.39	223.54	263.47
Taxes to PBT	25.48%	25.75%	24.49%
PAT (Standalone)	814.41	644.52	812.30
PAT Margin (Standalone)	30.21%	24.56%	33.29%
Associate Company	236.49	186.66	103.18
PAT (Consolidated)	1,050.83	831.16	915.22
PAT Margin (Consolidated)	38.98%	31.67%	37.51%
EPS (Standalore)	3.20	2.53	3.19
EPS (Consolidated)	4.13	3.27	3.60
Paid up share capital (Re.1/sh)	254.56	254.56	127.28

All figures are in INR Million, other than ratios and EPS



Company Background





Brief Profile

BUSINESS OVERVIEW

 Integrated CDMO company with strong capabilities right from process research & development to late stage clinical and commercial manufacturing.

KEY STRENGTHS

- Preferred global outsourcing partner with capabilities across the entire CDMO value chain.
- o Strong chemistry skills.

FINANCIAL OVERVIEW

 Standalone Revenues, EBIT and PAT of Rs 26,958 lacs, Rs 11,140 lacs and Rs 8,144 Lacs in Q1FY22. Suven is an integrated Contract Development and Manufacturing Operations company

Suven provides services to leading Global Life Science and Fine Chemical majors including Custom Synthesis, Process R&D, Scale Up and Contract Manufacturing of intermediates, APIs and formulations.

Since our founding in 1989 (pre-demerger), Suven has established its core competency in cyanation and heterocyclic chemistry, including pyrimidines, quinolones, thiazoles, and imidazoles, in addition to demonstrating our proficiency in Carbohydrate and Chiral chemistry including tetrahydrofurans, amino acids and sulfoxides from gram to multi-ton scale.

Suven effectively uses its expanding infrastructure and ability to collaborate, from route scouting and development through commercial manufacture, to provide a consistent and reliable partner throughout a product's life cycle.

Suven is dedicated to going beyond commitment and delivering R&D and Manufacturing solutions, with flexibility, quality, speed, and cost effectiveness.



Our Focus

A full-fledged biopharmaceutical solutions provider for global pharmaceutical companies



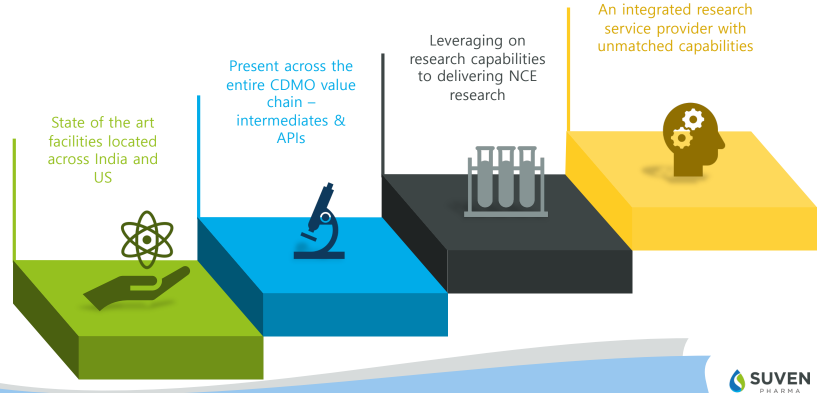
Financial Approach





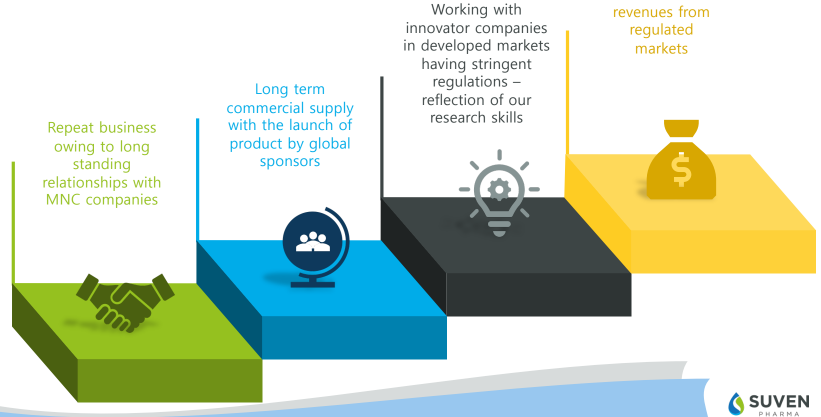
Business Drivers

Industry Relationship



Business Drivers

Execution Capabilities



Over 90% of

Multi Location Facilities

Vizag, Andhra Pradesh, India





- o 307 KL reactor volume
- o 3KL to 12KL Reactors
- o GL/SS (45No's)
- API's/Advanced Intermediate's/CMO

Pashamylaram, Telangana, India API & Formulation Facility





- o 120 kL reaction volume
- o 50L 6000 L GL/SS (45)
- API Manufacturing
- o Formulation R&D

Banjara Hills, Hyderabad, India Corporate Office





- o Process Research
- o Discovery R&D, Analytical R&D
- o Killo lab, 30L CM Reactors (32)
- 50L 4000 L GL/SS

Jeedimetla, Telangana, India R&D-Pilot Plant

- o 300 CM reactors (93)
- 500L to 10 KL GL/SS
- GMP Intermediates

Suryapet, Telangana, India Intermediate Mfg. Facility





- o Business Development
- Project Management
- Intellectual Property Management

USA, New Jersey Business Office



Contact

Suven Pharmaceuticals Ltd

8-2-334, SDE Serene Chambers, 3rd Floor, Road No. 5, Avenue - 7, Banjara Hills, Hyderabad-500 034, Telangana, INDIA.

+91-40-2354-9414 /1142 /3311

For queries and requests, please contact:

Suven Pharmaceuticals Ltd

Email: info@suvenpharm.com

For more info: www.suvenpharm.com

Gavin Desa / Rishab Barar

CDR - India

Tel: +91 22 6645 1237 / 1235 **Email:** gavin@cdr-india.com

rishab@cdr-india.com





Thank You

