

Deep Thought — Business Analytics Internship Assignment

Target Company Research

Speciality Biotech & Diagnostics Companies in Hyderabad

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INTRODUCTION

In this exercise, we were tasked with finding manufacturing companies from India that fit the “Federer Company” ICP (Ideal Customer Profile) of Deep Thought. These types of organizations should be expected to be technically differentiated, oriented toward growth, and driven by technical leaders with high ambitions for their internal development.

The primary focus of the research was on the companies located in Hyderabad with an active presence in specialty biotech and diagnostics/life science tools industries.

Chosen City and Segments

Selected City

Hyderabad was chosen based on its prominence as one of the top biotech and life sciences manufacturing centers in India. Hyderabad has a significant presence of vaccine makers, recombinant biotech firms, diagnostics producers, and research-intensive healthcare providers.

Selected Segments

The following segments were chosen:

- * Specialty Biotech
- * Diagnostics & Life Sciences Tools

These segments match DeepThought's ICP because firms in these segments tend to:

- * conduct their own R&D
- * maintain specialty manufacturing operations
- * maintain technical management expertise
- * grow via exports and regulatory pathways
- * develop internal operational capabilities

Research Methodology

The purpose of this assignment is to identify specialty manufacturing firms in Hyderabad that meet the ideal customer profile (ICP) of DeepThought's "Federer Company".

The process for conducting this research involved generating a raw list of firms through:

- * Google Search
- * LinkedIn
- * firm websites
- * BioAsia citations
- * DSIR citations
- * publicly available industry data

A list of about 75–100 firms was generated. The firms were then manually sifted to select manufacturing firms rather than service firms.

Every selected firm was analyzed based on its meeting the six Federer requirements (C1–C6):

- * Manufacturing capability
- * India-based operations
- * Differentiation
- * Technical decision-maker
- * Growth alignment
- * Positive growth indicators

Significant emphasis was placed on:

- * manufacturing plants
- * R&D capabilities
- * founders' backgrounds
- * expansion activities
- * certifications and regulatory approvals
- * export-oriented businesses

Firms that were:

- * PE/foundation-backed
- * focused on generics
- * stagnant
- * service-based
- * or outside the preferred size range

were listed as failures with the reasons for exclusion

AI software was utilized solely as research assistants to help with summarizing, organizing, and documenting the information. All assertions and classifications were verified manually using publicly available sources prior to their incorporation into the final submission.

Research Process Workflow

The research methodology involved the following workflow:

1. Companies from the biotech and diagnostics sectors in Hyderabad were sourced using Google Search, LinkedIn, and company directories.
2. A list of about 75 to 100 companies was created.
3. The companies were screened to ensure that those selected were not just service providers or traders.
4. The companies were then evaluated based on the six Federer criteria (C1-C6).
5. Company websites, products, management information, and latest news articles were evaluated manually.
6. Companies were rated and classified into three categories – Strong Fit, Probable Fit, and Borderline.
7. A fail-list was also prepared for companies that did not meet the criteria.

AI Utilization & Minimizing Hallucinations

AI utilization was employed during the completion of the assignment for:

- * Summarizing company details
- * Structuring the scoring system
- * Enhancing document readability
- * Formatting research points

But, information generated from AI was not considered to be factual.

In order to avoid hallucinations:

- * Company websites were considered the primary evidence points.
- * Leadership facts were verified on LinkedIn.
- * Unsupported statements were not taken into account.
- * Service companies wrongly classified as manufacturing were not included.
- * Multiple evidence points were considered before scoring.

Target Company Research

	A	B	C	D	E	F	
1	Company Name	Website	City	Segment	What they make	Revenue Band	Decision Makers
2	Bharat Biotech	https://www.bharatbiotech.com	Hyderabad	Specialty Biotech	Vaccines, biotherapeutics, and cell & gene therapy products with large scale manufacturing capacity	>Rs.500Cr	Dr. Krishna Elamuri
3	Virchow Biotech	https://virchowbiotech.com	Hyderabad	Specialty Biotech	Biopharmaceutical products, vaccines, injectable biologics, and large scale manufacturing	Rs.100–300Cr	N. Venkateswararao
4	BioGenex	https://www.biogenex.com	Hyderabad	Diagnostics & Life-Science Tools	Diagnostic instruments, pathology testing systems, antibodies, reagents, and large scale manufacturing	Rs.30–100Cr (estimated)	Dr. B. R. Raju
5	Biological E	https://www.biologicale.com	Hyderabad	Specialty Biotech	Vaccines, biologics, injectable pharmaceuticals, and vaccine large scale manufacturing	>Rs.500Cr	Mahima Datt
6	Sai Life Sciences	https://www.sailife.com	Hyderabad	Specialty Biotech	Complex APIs, drug development solutions, and pharmaceutical large scale manufacturing	Rs.300–500Cr (estimated)	Founder-led Dr. B. R. Raju
7	Clonz Biotech	https://clonzbiotech.com	Hyderabad	Specialty Biotech	Recombinant proteins, monoclonal antibodies, diagnostic reagents, and large scale manufacturing	Rs.30–100Cr (estimated)	Scientist-led Dr. B. R. Raju
8	Sanzyme Biologics	https://sanzymebiologics.com	Hyderabad	Specialty Biotech	Probiotics, enzymes, nutraceutical ingredients, and nutraceutical large scale manufacturing	Rs.100–300Cr (estimated)	Biotech-focused Dr. B. R. Raju
9	Lazuline Biotech	https://www.lazulinebio.com	Hyderabad	Specialty Biotech	Recombinant Human Serum Albumin and advanced pharmaceutical large scale manufacturing	Rs.30–100Cr	Prasad Kandam
10	Biophore India Pharmaceuticals	https://www.biophore.com	Hyderabad	Diagnostics & Life-Science Tools	Complex APIs, niche pharmaceutical intermediates and large scale manufacturing	Rs.300–500Cr (estimated)	Technical pharmaceutical Dr. B. R. Raju
11	Huwel Lifesciences	https://www.huwel.com	Hyderabad	Diagnostics & Life-Science Tools	Diagnostic kits, molecular diagnostics products, and large scale manufacturing	Rs.30–100Cr (estimated)	Diagnostics-focused Dr. B. R. Raju

The below paragraphs highlight the shortlisted Hyderabad-based specialty biotech and diagnostic companies analyzed on the basis of the Federer criteria (C1-C6). The analysis is based on publicly available data regarding manufacturing capacity, technical differentiators, management experience, growth indicators, and industry relevance.

Fail List

There was a list of companies that were considered for research but were eventually ruled out during the shortlisting phase.

The reasons why certain companies were not included were:

- * Service-based CRO business model
- * Generic pharmaceutical exposure
- * Too big in size
- * Inactive recently
- * PE/Institutional ownership
- * Lack of differentiation

Sourcing Strategy

Other ways of sourcing that could help us find Federer companies in India include:

- * DSIR registered R&D units list
- * BioAsia exhibitors list
- * CPHI India exhibitors list
- * LinkedIn Sales Navigator
- * MCA/NIC coded database
- * FDA approved facilities database
- * Trade association databases
- * BSE SMEs and NSE Emerging companies list

The above-mentioned sources are effective in helping us find Federer companies because they generate leads for firms with technological strength, production capability, exporting, and growth.

Proposal to Develop Database of 1000 Companies

Meeting Federer ICP Criteria

Developing an authenticated list of 1000 ICP-qualified firms in one month is possible by following a sourcing and filtering funnel process.

Step 1 – Create Raw Firms List

The initial companies will be identified using:

- * DSIR lists
- * BioAsia and CPHI exhibitors' databases
- * LinkedIn Sales Navigator
- * MCA data
- * FDA approved manufacturing facilities list
- * Industry associations

Number of firms expected in this raw list:

3500 to 4000 companies.

Step 2 – Automated Sourcing and Filtering

An automated process that uses AI will involve:

- * manufacturing detection
- * classification into industry segments
- * technical leadership detection
- * growth detection

Step 3 – Manual Verification

Manually verifying borderline and low confidence companies by using:

- * company websites
- * LinkedIn
- * Press articles
- * Regulatory references

Step 4 – Final Filtering

Final companies will only include those that meet Federer's criteria with supporting evidence.

Expected number of companies in the final database:

25% - 30%.

Challenges Encountered

Some firms had very little information available in the public domain about their revenues, ownership, or manufacturing capacity. In some instances, firms marketed themselves as "solution providers," necessitating manual checking whether they were manufacturers or service-oriented firms.

Identifying speciality manufacturers from general pharmaceutical firms was another critical issue during the selection process.

Conclusion

In the course of completing this assignment, the need for organized research and systematic screening was evident when looking for technically different manufacturing firms.

This assignment also emphasized the need to combine AI and human judgment for a more effective workflow that limits hallucinations and increases precision.

Appendix — Company Research Spreadsheet

- The detailed company evaluation spreadsheet has been attached separately in Excel format as part of the submission.

Company Name	Website	City	Segment	What they make	Revenue Band	Decision Maker	C1 Manufacturer	C2 India-based	C3 Differentiated	C4 Technical DM	C5 Growing Sector
Bharat Biotech	https://www.bharatbiotech.com	Hyderabad	Specialty Biotech	Vaccines, biotherapeutics, and cell & gene therapy products with lay	>Rs.500Cr	Dr. Krishna Ella — Founder & Executive Chairm	Strong — Owns large-scale vaccine and biotech	Strong — Hyderabad-headquartered biotech	Strong — Proprietary vaccine development, biotech R&D, a	Strong — Founder is a scientist with deep biotech	Strong — Operates in high-growth biotech and advan
Virchow Biotech	https://virchowbiotech.com	Hyderabad	Specialty Biotech	Biopharmaceutical products, vaccines, injectable biologics, and large	Rs.100-300Cr	N. Venkateswarlu — Founder & Chairman — Pharma	Strong — Operates multiple biotech and injectable manufactur	Strong — Hyderabad-based biotech manu	Strong — Focuses on complex biologics, injectables, and vaccine ma	Moderate — Leadership has strong pharma manufacturing experie	Strong — Operates in high-growth biologics and injec
BioGenex	https://www.biogenex.com	Hyderabad	Diagnostics & Life-Science Tools	Diagnostic instruments, pathology testing systems, antibodies, reage	Rs.30-100Cr (estimated)	Dr. B. R. Raju — Founder & Chairman — Scientific	Strong — Manufactures diagnostic systems, pathology	Strong — Hyderabad-headquartered diagnostic	Strong — Specialized in molecular diagnostics, pathology ai	Strong — Founder has deep scientific and diagnostic	Moderate — Active website, diagnostics expansion fo
Biological E	https://www.biologicale.com	Hyderabad	Specialty Biotech	Vaccines, biologics, injectable pharmaceuticals, and vaccine n	>Rs.500Cr	Mahima Datta — Managing Director — Biotech	Strong — Operates large-scale vaccine and bio	Strong — Hyderabad-based Indian biotech	Strong — Advanced vaccine R&D and global biologics manu	Moderate — Strong biotech business leadership tho	Strong — Vaccine and biologics sector supported by
Sai Life Sciences	https://www.sailife.com	Hyderabad	Specialty Biotech	Complex APIs, drug development solutions, and pharma	Rs.300-500Cr (estimated)	Founder-led pharma and drug development lea	Strong — Owns pharmaceutical manufacturin	Strong — India-based pharma manufactur	Moderate — Strong technical capabilities but partly service	Moderate — Technically strong leadership and scien	Strong — Operates in high-growth pharma and drug
Clonze Biotech	https://clonzebiotech.com	Hyderabad	Specialty Biotech	Recombinant proteins, monoclonal antibodies, d	Rs.30-100Cr (estimated)	Scientist-led biotech management team focus	Strong — Manufactures recombinant biotech	Strong — Hyderabad-based biotech manu	Strong — Specialized recombinant and antibody technologi	Strong — Scientist-oriented biotech leadership and	Strong — Biotech diagnostics and recombinant produ
Sanzyme Biologics	https://sanzymebiologics.com	Hyderabad	Specialty Biotech	Probiotics, enzymes, nutraceutical ingredients, an	Rs.100-300Cr (estimated)	Biotech-focused leadership team with specializ	Strong — Manufactures probiotics, enzymes, e	Strong — Hyderabad-based Indian biotech	Strong — Specialized fermentation and probiotics capabili	Moderate — Technically experienced biotech leader	Strong — Operates in high-growth probiotics and nut
Laqualine Biotech	https://www.laqualinebio.com	Hyderabad	Specialty Biotech	Recombinant Human Serum Albumin and advanced	Rs.30-100Cr	Prasad Kandimala — Co-founder — Scientist-le	Moderate — Specialized recombinant biotech	Strong — Hyderabad-based biotech comp	Strong — Rare recombinant HSA manufacturing using Pichia	Strong — Scientist-led founding team with strong re	Strong — Biologics and recombinant protein manufa
Biophore India Pharmaceuticals	https://www.biophore.com	Hyderabad	Diagnostics & Life-Science Tools	Complex APIs, niche pharmaceutical intermediat	Rs.300-500Cr (estimated)	Technical pharma leadership team with focus o	Strong — Manufactures APIs and regulated phi	Strong — India-based pharmaceutical mar	Moderate — Strong regulated-market pharma capabilities b	Moderate — Technical pharma operations leadersh	Strong — Regulated-market pharma manufacturing
Huwei Lifesciences	https://www.huwei.com	Hyderabad	Diagnostics & Life-Science Tools	Diagnostic kits, molecular diagnostics products, a	Rs.30-100Cr (estimated)	Diagnostics-focused management team with he	Strong — Manufactures diagnostic kits and m	Strong — Hyderabad-based diagnostics m	Strong — Specialized molecular diagnostics and clinical test	Moderate — Diagnostics-focused technical manag	Strong — Diagnostics and molecular testing sector co