

## DeepThought Business Analytics Internship Assignment – Part B

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Assignment Duration: 28 May – 30 May

### PART B – Sourcing Strategy & Scale-Up Proposal

#### Question 1 – Sourcing Methods

During Part A, I researched approximately 90 companies and shortlisted the final 25 using E1, E2 and the Federer scoring framework. Through this process I learned that Google search alone is useful for discovery, but not sufficient for scale or accuracy. To identify Federer-profile companies across India, I would combine structured databases, industry directories, public registries, and targeted operational signals.

##### 1. DSIR Recognized R&D; Units Database

Why it works:

Companies with DSIR-recognized R&D; units typically indicate strong technical capability, internal innovation, and differentiated product development. These align strongly with differentiation and decision-maker quality.

Limitation:

Misses newer companies and some emerging startups.

##### 2. Industry Expo Exhibitor Lists

Examples:

CPHI India, BioAsia, IMTEX, ELECRAMA, Medical Fair India.

Why it works:

Exhibitors usually signal active growth, market expansion, and business investment.

Limitation:

Some strong MSMEs may not participate.

##### 3. IndiaMART and TradeIndia

Why it works:

Useful to verify actual products manufactured and separate producers from traders.

Limitation:

Requires manual validation because some traders present themselves as manufacturers.

##### 4. MCA / Zauba / Tofler Corporate Data

Why it works:

Useful for checking directors, company size, paid-up capital, and leadership structure.

Limitation:

Can contain outdated records.

## 5. Google Maps / Industrial Cluster Mapping

Why it works:

Helps verify operational presence, factory locations, and manufacturing clusters.

Limitation:

Data can be incomplete.

## 6. LinkedIn and Hiring Activity

Why it works:

Shows hiring signals, expansion, ERP/SAP roles, leadership hiring, and operations growth.

Limitation:

Smaller companies may hire offline.

## 7. Company Website Analysis

Useful pages:

About Us, Products, Infrastructure, Leadership, News, Careers.

Why it works:

Direct evidence of systems maturity and business operations.

Key Learnings:

- Many businesses appear industrial but are actually traders or distributors.
- Company websites reveal operational maturity very quickly.
- Growth companies leave visible digital signals through hiring, expansion, certifications and updates.
- AI accelerates research, but manual verification remains necessary.

## Question 2 – The 1000 Company Proposal

Goal:

Build a verified list of 1000 DeepThought ICP-qualified companies within 30 days.

Target:

- Indian
- Producer-led
- Rs.50Cr–Rs.500Cr
- Differentiated
- Growth-oriented
- Operationally structured

Execution Plan:

Week 1 – Build the Initial Universe

Source companies from DSIR, IndiaMART, expo directories, MCA, LinkedIn, Google Maps and industry associations.

Expected output: 3500–4000 companies.

## Week 2 – Qualification Filtering

Apply E1 and E2 filters:

- Producer
- Accessible

Expected output: 2000–2500 companies.

## Week 3 – AI-Based Scoring

Evaluate against C3–C8:

- Differentiation
- Decision-maker quality
- Growing sector
- Growth signals
- Systems maturity
- Leadership succession

Expected output: 1200–1400 companies.

## Week 4 – QA and Final Verification

Manual review of borderline cases and final shortlist.

Expected output: 1000 verified companies.

Expected Funnel:

4000 companies

→ 2500 E1/E2 qualified

→ 1400 scoring pass

→ 1000 final verified

Expected yield: 25–30%, based on my Part A experience:

90 researched → 49 shortlisted → 25 final selected.

Final Deliverables:

1. Master database of 1000 companies
2. Top 200 priority outreach companies
3. Personalization hooks for outreach
4. Full methodology and research documentation

Conclusion:

This assignment strengthened my ability to research companies systematically, qualify ICP-fit businesses, identify growth and operational signals, and use AI-supported research with manual verification. If selected, I would apply the same structured workflow and scale it using automation, databases, and AI tools to build a high-quality verified list of 1000 companies within one month.