

AI for Recruitment

SESSION 2 SYLLABUS & TRAINER TEACHING GUIDE

Session 2: Module 2 — Prompt Engineering for Recruiters

Batch: AI for Recruitment — Cohort 1 (Flagship) | Lead Trainer: Shesha Shhiv Mohanty | Schedule: Wed, 09 Sept, 2026 (07:00 pm – 09:00 pm IST)

01 Learning Objectives & Session Outcomes

By the end of this session, attendees will have mastered the following practical capabilities and industry frameworks:

- Master prompt formulas (Role + Context + Task + Constraints + Output) for zero hallucinations.
- Master practical, industry-standard execution of Module 2 — Prompt Engineering for Recruiters.
- Apply hands-on recruitment workflows from sourcing, screening to candidate closing.
- Identify common recruitment bottlenecks and optimize hiring turnaround times (TAT).

02 Detailed Syllabus Topics & Curriculum Breakdown

• Week 1 / Session 2: Core AI Competencies

- Anatomy of a high-performance recruitment prompt: Role, Context, Task, Constraints & Output format
- Module 2 — Prompt Engineering for Recruiters — Detailed Lecture & Guide
- Advanced techniques: Prompt Chaining, Role-based persona prompting, and Few-Shot prompting
- Prompt refinement & iteration: Eliminating generic corporate jargon from AI outputs
- Building reusable recruiter prompt templates in Notion / Google Sheets / Notes
- Context Window optimization and document uploads for hiring requirements
- Practical Exercise: Assemble your personal 50+ AI Recruitment Prompt Library

03 Trainer Teaching Notes & Paced Talking Points

Trainer Guidance: Follow this structured 2-hour pacing model to balance conceptual clarity with practical hands-on application.

Segment [15 Mins]: Opening & Context Setting

%¶

Welcome students and link today's session on "Module 2 — Prompt Engineering for Recruiters" to the broader recruitment lifecycle.

%¶

Poll the cohort: "How many of you have faced friction or drops at this specific hiring stage?"

%¶

State the concrete business outcome: how mastering this makes a recruiter 3x more productive and hire-ready.

Segment [45 Mins]: Deep-Dive Concept Delivery & Frameworks

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Walk through the step-by-step workflow for Week 1 / Session 2: Core AI Competencies.

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Demonstrate real-time screen sharing: live Boolean strings, intake forms, or ATS pipeline configuration.

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Contrast junior vs. senior recruiter methods: highlight how high-performers avoid time-wasting traps.

Segment [35 Mins]: Live Demonstration & Student Walkthrough

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Execute a live mock demonstration using real candidate profiles or job descriptions.

%¶

Call on 2-3 students to suggest search parameters or candidate objection responses in real time.

%¶

Emphasize compliance, candidate experience, and metric tracking (Submittal-to-Interview ratio).

Segment [25 Mins]: Hands-on Activity, Q&A & Wrap-Up

%¶

Assign the practical exercise below; give students 15 minutes of structured practice.

%¶

Review 2 volunteer submissions and provide immediate tactical critique.

%¶

Announce the attendance-gated assignment/assessment and key action items before next class.

04 Key Concepts, Case Studies & Real-World Scenarios

High-Impact Candidate Conversion & Intake Calibration

Recruiting speed is determined in the first 48 hours. Calibrating the exact must-haves versus good-to-haves with hiring managers prevents weeks of futile sourcing.

INDUSTRY EXAMPLE & CASE STUDY:

Case Study: A fast-growing tech startup reduced their Time-to-Fill from 42 days to 16 days by implementing 15-minute calibration intake sheets and 3 benchmark profiles before starting active outreach.

Predictive Screening & Eliminating Offer Dropouts

Assessing intent, compensation expectations, and competing offers during early stages ensures only high-probability candidates reach the offer table.

INDUSTRY EXAMPLE & CASE STUDY:

Case Study: Enterprise IT services firm increased joining ratio from 68% to 89% by embedding counter-offer risk audits and transparent notice period buy-out protocols during initial screening calls.

05 Practical Classroom Activities & Exercises

&j Hands-on Lab: Module 2 — Prompt Engineering for Recruiters Live Execution

Instructions: Using the provided job specification / scenario, build the complete deliverable: Anatomy of a high-performance recruitment prompt: Role, Context, Task, Constraints & Output format, Module 2 — Prompt Engineering for Recruiters — Detailed Lecture & Guide, Advanced techniques: Prompt Chaining, Role-based persona prompting, and Few-Shot prompting.

06 Recommended Recruitment Tools & Software

ChatGPT (GPT-4o)

Generative AI

Daily recruiter operations & efficiency

Claude 3.5 Sonnet

Reasoning & Documents

Daily recruiter operations & efficiency

Google Gemini 1.5 Pro

Multi-Modal AI

Daily recruiter operations & efficiency

Perplexity AI

Market Research

Daily recruiter operations & efficiency

07 Check-for-Understanding & Discussion Prompts

Q1.

What are the top 3 failure points when recruiters execute "Module 2 — Prompt Engineering for Recruiters", and how do you mitigate them?

Q2.

How do you adjust your recruitment strategy when candidate response rate drops below 15%?

Q3.

Explain how to measure Return on Effort (ROE) between active outbound sourcing vs. inbound portal applicants.

Q4.

Role-play question: How would you handle a hiring manager who insists on unrealistic candidate criteria for an urgent requisition?

08 Session Summary & Post-Class Action Items

Consistency in execution is what separates average recruiters from top 1% executive talent specialists.

Always document your candidate communication trail, objection handling points, and submittal feedback in the ATS.

Complete today's practical assignment and submit it via your student portal before the next live session.

