

Closed · Open · Indian

ChatGPT — 2022. In 60 days it crossed 100M users. No product before had come close. Four years later, every Indian CFO tracks LLM API cost as a line item. Today we map the landscape you will build on for the rest of your career.

Which LLM have YOU used in the last 24 hours? You probably don't remember — that is the...

WHAT'S INSIDE

- 01 Discriminative vs Generative
- 02 The LLM lineage — 9 years
- 03 Closed vs open vs Indian
- 04 The 4-criterion picking rubric
- 05 Three SDKs in 10 lines each

WHY THIS LESSON MATTERS

60 days. 100 million users. An entire industry reshaped.

WHY

Real

A real reason this matters in industry today.

SCALE

Today

A real reason this matters in industry today.

SPEED

Now

A real reason this matters in industry today.

IMPACT

Yours

A real reason this matters in industry today.

LEARNING OUTCOMES

By the end of this lesson, you will be able to —

1

Distinguish discriminative vs generative AI.

2

Trace the LLM lineage from 2017 to 2026.

3

Compare closed / open / Indian models by capability and cost.

4

Pick a model using the 4-criterion rubric.

5

Call Claude, GPT, and a local Llama via SDK.

AGENDA

What we'll cover today

Short, sequenced parts. Each one builds on the last.

01

Discriminative vs Generative

Key concept of this lesson.

02

The LLM lineage — 9 years

Key concept of this lesson.

03

Closed vs open vs Indian

Start closed. Switch to open only
when cost or sovereignty demand.
Premature self-hosting is the #1...

04

The 4-criterion picking...

Capability · Latency · Cost · Data
policy

01

PART 1 OF 4

Discriminative vs Generative

Key concept of this lesson.

Discriminative vs Generative

A core idea you'll use throughout this lesson.

DEFINITION

Discriminative vs Generative

EXAMPLE

Real-world example: applies directly to Indian industry contexts.

The LLM lineage — 9 years

A core idea you'll use throughout this lesson.

KEY POINTS

- A core idea you'll use throughout this lesson
- Practical, named, applied to a real Indian use-case.
- Practical, named, applied to a real Indian use-case.

CONCEPT 3 OF 4

Closed vs open vs Indian

Start closed. Switch to open only when cost or sovereignty demand. Premature self-hosting is the #1 mistake of Indian AI teams in 2026.

DEFINITION

Closed vs open vs Indian

Start closed. Switch to open only when cost or sovereignty demand. Premature self-hosting is the #1 mistake of Indian AI teams in 2026.

EXAMPLE

Real-world example: applies directly to Indian industry contexts.

CONCEPT 4 OF 4

The 4-criterion picking rubric

Capability — benchmark on YOUR data.

Latency — TTFT + tokens/sec.

Cost per call — input+output tokens × price.

Data policy — does the vendor train on your inputs?

RUBRIC

4 criteria

Score every new task on these four, in this order.

KEY POINTS

- Capability — benchmark on YOUR data
- Latency — TTFT + tokens/sec
- Cost per call — input+output tokens × price
- Data policy — does the vendor train on your inputs?

02

PART 2 OF 4

Engage and reflect

Pause, talk, and connect what you just learned to your own work.

✦ THINK • PAIR •
SHARE

ACTIVITY

Pick the right model for 3 Indian scenarios

PROMPT

Pick the right model for 3 Indian scenarios

HOW TO RUN IT

- 1 Pick the right model for 3 Indian scenarios
- 2
- 3
- 4 Reveal: instructor confirms the canonical answer.

REFLECT & APPLY

Three questions before you close this lesson

Spend 60 seconds on each. Write the answers down — no scrolling, no shortcuts.

Q1

Which criterion in the rubric do YOU under-weight?

Q2

Where might an Indian model (Sarvam / Krutrim) beat a frontier model?

Q3

What is the first LLM feature you want to ship in your org?

03

PART 3 OF 4

Knowledge check

Three short questions. One minute each. Honest answers only.

ChatGPT reached 100M users in:

A

30 days

B

60 days

C

6 months

D

1 year

ChatGPT reached 100M users in:



CORRECT ANSWER

60 days

WHY

Fastest product in history to reach 100M

Default model for most Indian teams in 2026:

A

LLaMA 2

B

A closed frontier model

C

BERT

D

GPT-2

Default model for most Indian teams in 2026:



CORRECT ANSWER

A closed frontier model

WHY

Start with frontier capability; switch to open only with specific reason

Which is NOT a picking criterion?

A

Capability

B

Latency

C

Cost

D

Colour

Which is NOT a picking criterion?



CORRECT ANSWER

Colour

WHY

Brand or UI is not in the 4-criterion rubric

04

PART 4 OF 4

Apply and close

One thing to remember. One thing to ship this week.

SUMMARY

Five sentences to remember

If you remember nothing else from this lesson, remember these five lines.

- 1 Pick the right tool — never the loudest one.
- 2 Practice the framework on a real example.
- 3 Watch for the three classic pitfalls.
- 4 Document your decision in one sentence.
- 5 Carry the discipline forward to the next lesson.

WORKED EXAMPLE

How this lesson plays out in one real Indian context

THE SCENARIO

A team applies the lesson's main idea to a real workflow — and the results show up within a quarter.

THE TAKEAWAY

"Start closed. Prove value. Then decide whether to self-host."

WHAT TO NOTICE

1

Discriminative vs Generative

2

The LLM lineage — 9 years

3

Closed vs open vs Indian

4

The 4-criterion picking...

Mini assignment — benchmark 3 models

Run 20 of YOUR own prompts through Claude, GPT, and Llama-3.

DELIVERABLES

- Score capability (1–5) per prompt.
- Log latency + cost.
- Compare in a single spreadsheet.
- Post on the cohort forum.

WHAT 'GOOD' LOOKS LIKE

Deliverable: Spreadsheet link + 2-sentence observation.

ONE THING TO REMEMBER

“

"Start closed. Prove value. Then decide whether to self-host."

— AI Learning Hub

END OF LESSON 5

What you can now do

Each one of these is now part of your working vocabulary.

- 1 Pick the right tool — never the loudest one.
- 2 Practice the framework on a real example.
- 3 Watch for the three classic pitfalls.
- 4 Document your decision in one sentence.
- 5 Carry the discipline forward to the next lesson.

NEXT → Lesson 2 — Prompt Engineering. Prompts are code.