

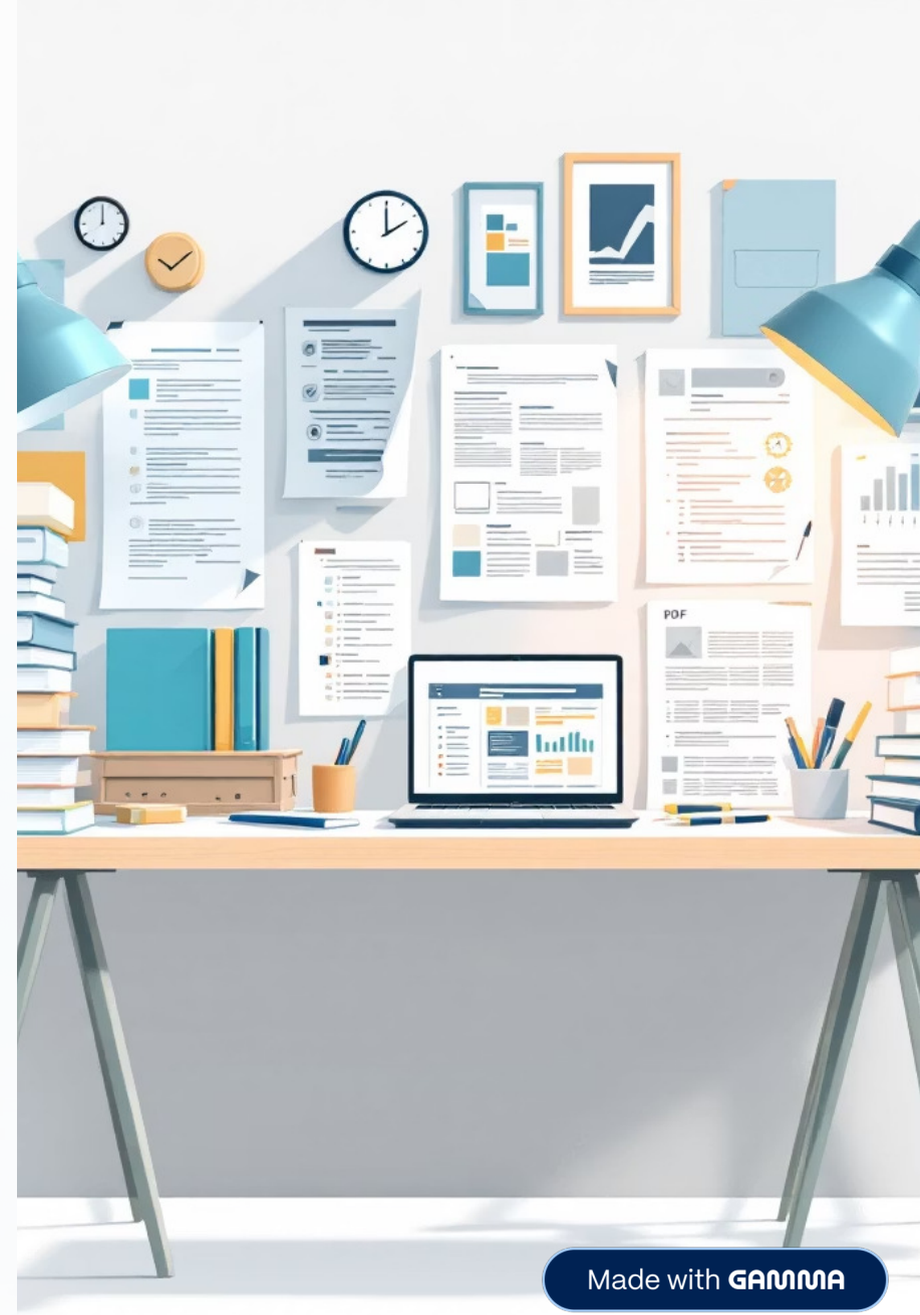
# JEE Main 2026 Memory-Based Questions & Solutions

Download Free PDFs — Session 2 (April 2–8, 2026)

Memory-based question papers are one of the most reliable tools for JEE Main preparation. Compiled from questions recalled by students who have already appeared, these papers reflect the actual exam's difficulty, topic weightage, and question trends set by NTA.

[Download All PDFs](#)

[View Solutions](#)



# What Are Memory-Based Question Papers?

## Definition

Memory-based papers are reconstructed from questions recalled by students immediately after appearing for the JEE Main exam. They closely mirror the actual paper's structure and content.

## Why They Matter

- Reflect real NTA difficulty levels
- Show topic weightage and trends
- Reveal frequently asked concepts
- Help predict patterns for upcoming shifts

📌 **Key Insight:** Unlike sample papers, memory-based papers are derived from actual exam experiences — making them the closest thing to practicing with the real JEE Main paper.

# Why Practice Memory-Based Papers?

## Understand Real Exam Patterns

Analyze how concepts are actually tested — not just in theory, but in the format NTA follows. Identify recurring question types and frequently tested chapters across Physics, Chemistry, and Mathematics.

## Prioritize High-Weightage Topics

Memory-based papers reveal which chapters appear most often. Use this data to focus your revision on topics that carry the highest marks potential.

## Improve Speed & Accuracy

Practicing under timed conditions builds familiarity with calculation intensity and section-wise time allocation, directly improving performance on exam day.

## Identify & Avoid Common Mistakes

Regular practice helps you spot recurring errors — conceptual gaps, calculation slips, or time mismanagement — and correct them before your final attempt.

# How Memory-Based Papers Give You an Edge

**5**

**Exam Days Covered**

April 2–8, 2026

**10**

**Shift Papers**

Morning & Evening shifts per  
day

**3**

**Subjects**

Physics, Chemistry,  
Mathematics

**100%**

**Free Access**

Download all PDFs at no cost

For candidates appearing in later shifts, memory-based papers from earlier days are especially valuable. They help predict likely question trends and allow last-minute strategic revision.

# How Lyceuma Compiles These Papers

## Our Process

01

---

### Student Recall Collection

We gather questions from students right after each shift to capture the exam as accurately as possible.

02

---

### Expert Review

Subject experts check every question for accuracy, difficulty level, and NTA pattern match.

03

---

### Solution Preparation

We create clear, step-by-step solutions to help you understand both method and logic.

04

---

### PDF Publication

We publish the papers quickly so every aspirant can access them without delay.

## Best Practice Tip

Practice these papers in a **timed, exam-like setting**. Once you finish, review every mistake, identify the concept behind it, and fix it immediately. This habit turns practice into real score improvement.

---

For the best results, pair memory-based practice with strong conceptual study and expert guidance.

# JEE Main 2026: Session 2 Exam Schedule

The JEE Main 2026 Session 2 examination is scheduled from **April 2 to April 8, 2026**. Each day features two shifts — Morning (9:00 AM – 12:00 PM) and Evening (3:00 PM – 6:00 PM). Memory-based papers for all shifts will be made available shortly after each exam concludes.

**April 2**

Day 1 — Shifts 1 & 2

**April 3**

Days 2 — Shifts 1 & 2

**April 6**

Days 3 — Shifts 1 & 2

**April 7–8**

Days 6 & 7 — Shifts 1 & 2

# Download Question Papers: April 2 – April 4, 2026

## April 2, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

## April 3, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

## April 4, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

# Download Question Papers: April 5 – April 6, 2026

## April 5, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

## April 6, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

 **Tip:** Papers are updated in real-time. Refresh this page after each shift to access the latest memory-based questions and solutions as soon as they are published.

# Download Question Papers: April 7 – April 8, 2026

## April 7, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

## April 8, 2026

| Shift                        | Physics        | Chemistry      | Mathematics    |
|------------------------------|----------------|----------------|----------------|
| Shift 1 (9:00 AM – 12:00 PM) | Available Soon | Available Soon | Available Soon |
| Shift 2 (3:00 PM – 6:00 PM)  | Available Soon | Available Soon | Available Soon |

 **Important:** April 8 is the final day of JEE Main 2026 Session 2. Ensure you have practiced all available memory-based papers before your exam date for maximum readiness.

# How to Use These Papers Effectively

## 1 Simulate Exam Conditions

Set a timer for 3 hours and solve the paper without interruptions. This builds stamina and time-management skills essential for the actual exam.

## 2 Analyze Every Mistake

After each paper, categorize errors — conceptual, calculation, or time-related. Revisit the underlying topic and revise it thoroughly.

## 3 Track Topic Frequency

Note which chapters appear most often across shifts. Prioritize these high-frequency topics in your final revision plan.

## 4 Combine with Conceptual Study

Memory-based papers work best alongside strong conceptual foundations. Use them to test and reinforce what you have learned, not as a replacement for study.

[Download All PDFs](#)

[Explore Lyceuma Courses](#)