

PRICE DROP



Get concept clarity like Electrostatics. Get Charged. Stay Consistent.

CHARGE Batch 1.0 JEE 2026

for class 12th + NEET Exam



1 Mentor × 5 Students
(Micro-Batches)



Taught by IITian Faculty
& NEET Toppers



24x7 Doubt solving +
Active community



Live Zoom Mentorship

$M = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$

Handwritten Notes



Regular DPX +
solution

Early Bird Offer (Till 20th July)

~~₹ 199/-~~ ₹ 99/-

FOR COMPLETE YEAR ACCESS

Contact us: info@docengo.com



Charge 1.0 Batch - JEE 2026

Docengo presents the Charge Batch 1.0 for JEE 2026 aspirants Class 12th & NEET Exam Focused!

Batch Details:

- Start Date: 27 July 2025
- Validity: Till July 2026
- Duration: 75 to 90 minutes/day (Weekdays)
- Weekend: DPX Problem Solving Practice

Why Choose Charge Batch 1.0?

Micro-Batches (1 Mentor for 5 Students)

IITian Faculty + NEET Topper Guidance

Daily Live Zoom Mentorship

Conceptual Clarity via Handwritten Notes

24x7 Doubt Solving in an Active Community

Regular DPX Practice Sheets + Solutions

Early Bird Offer (Till 20th July): Just Rs. 99/- for FULL YEAR access!

Join the revolution with Docengo Where Concepts Charge You Up

Contact: info@docengo.com