

**JEE (Main)
2025**
(April attempt)

DRONA

- 7 Week Program for JEE Aspirants
- 25-RCs (Revision Classes)
- 10-MPTs (Main Part Syllabus Tests)
- 12-MFTs (Main Full Syllabus Tests)
- Answer Key with Detailed Solutions
- Classroom Discussion for All MPTs

How to Apply

Offline **PCP** : Gopalpura bypass, jaipur
PCP : Piprali Road, Sikar
PCP : Palwas Road, Sikar

Online <http://pcpsikar.com/dsp>



Now OPEN to All

Exam Mode

Online

(at PCP Center)

₹ 1100/-

FREE

(for 97%tile+ Marks
in JEE Main-2024)

Exam Mode

Online

(from home / any where)

90% OFF Special OFFER

~~Rs. 1100/-~~

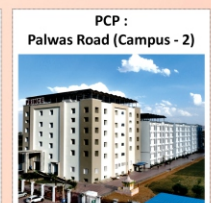
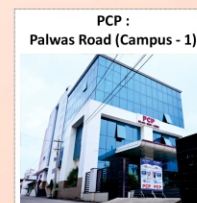
₹ 110/-

Your search will end here...



PCP

IIT-JEE | NEET | OLYMPIADS



XIII-Target Course, XI-XII Foundation Course, VI, VII, VIII, IX & X Pre Foundation Course.

Week-1 | 3 February to 9 February, 2025

DATE	EVENT	TIME	SYLLABUS
03-FEB-2025	RC-01	03:40 PM – 08:30 PM	Physics : Electrostatics Chemistry : Kinetics Maths : Function, ITF
04-FEB-2025	RC-02	03:40 PM – 08:30 PM	Physics : Gravitation, Capacitor Chemistry : Electro chemistry Maths : Limits
05-FEB-2025	RC-03	03:40 PM – 08:30 PM	Physics : Current electricity Chemistry : Co-ordination Maths : Continuity, Differentiability & MOD
06-FEB-2025	MPT-01	02:00 PM – 05:00 PM	RC-01 To RC-03
	Discussion (MPT-01)	05:00 PM Onwards	
07-FEB-2025	RC-04	03:40 PM – 08:30 PM	Physics : Magnetic effect of current Chemistry : P-Block-I Maths : AOD
08-FEB-2025	RC-05	03:40 PM – 08:30 PM	Physics : EMI Chemistry : P-Block-II Maths : Indefinite integration
09-FEB-2025	MPT-02	02:00 PM – 05:00 PM	RC-04 To RC-05

Week-2 | 10 February to 16 February, 2025

DATE	EVENT	TIME	SYLLABUS
10-FEB-2025	RC-06	03:40 PM – 08:30 PM	Physics : Alternating current Chemistry : Solution Maths : Definite integration
11-FEB-2025	RC-07	03:40 PM – 08:30 PM	Physics : EMW, Ray optics Chemistry : Hydrogen containing compounds Maths : Definite integration
12-FEB-2025	RC-08	03:40 PM – 08:30 PM	Physics : Ray optics Chemistry : Halogen containing compounds Maths : Area under the curve
13-FEB-2025	MPT-03	02:00 PM – 05:00 PM	RC-06 To RC-08
	Discussion (MPT-03)	05:00 PM Onwards	
14-FEB-2025	RC-09	03:40 PM – 08:30 PM	Physics : Wave optics Chemistry : Oxygen containing compounds Maths : Differential equation
15-FEB-2025	RC-10	03:40 PM – 08:30 PM	Physics : Modern physics Chemistry : Nitrogen containing compounds Maths : Matrices & Determinants
16-FEB-2025	MPT-04	02:00 PM – 05:00 PM	RC-09 To RC-10

Week-3 | 17 February to 23 February, 2025

DATE	EVENT	TIME	SYLLABUS
17-FEB-2025	RC-11	03:40 PM – 08:30 PM	Physics : Modern physics, Semi-conductor Chemistry : Bio-molecules Maths : Matrices & Determinants
18-FEB-2025	RC-12	03:40 PM – 08:30 PM	Physics : Unit & Dimension, Error, Vector Chemistry : Mole-Redox Maths : Vector & 3-D
19-FEB-2025	RC-13	03:40 PM – 08:30 PM	Physics : Kinematics Chemistry : Atomic structure Maths : Vector & 3-D
20-FEB-2025	MPT-05	02:00 PM – 05:00 PM	RC-11 To RC-13
	Discussion (MPT-05)	05:00 PM Onwards	
21-FEB-2025	RC-14	03:40 PM – 08:30 PM	Physics : NLM Chemistry : Periodic-Table Maths : P & C
22-FEB-2025	RC-15	03:40 PM – 08:30 PM	Physics : Friction Chemistry : Chemical Bonding-I Maths : Probability
23-FEB-2025	MPT-06	02:00 PM – 05:00 PM	RC-14 To RC-15

Week-4 | 24 February to 02 March, 2025

DATE	EVENT	TIME	SYLLABUS
24-FEB-2025	RC-16	03:40 PM – 08:30 PM	Physics : WPE Chemistry : Chemical Bonding-II Maths : Probability, Set, Relation
25-FEB-2025	RC-17	03:40 PM – 08:30 PM	Physics : Circular motion Chemistry : Thermodynamics - I Maths : Quadratic equation
26-FEB-2025	RC-18	03:40 PM – 08:30 PM	Physics : COM & Collision Chemistry : Thermodynamics - I Maths : Sequence & Series
27-FEB-2025	MPT-07	02:00 PM – 05:00 PM	RC-16 To RC-18
	Discussion (MPT-07)	05:00 PM Onwards	
28-FEB-2025	RC-19	03:40 PM – 08:30 PM	Physics : RBD Chemistry : Equilibrium -I Maths : Binomial theorem
01-MAR-2025	RC-20	03:40 PM – 08:30 PM	Physics : RBD Chemistry : Equilibrium -II Maths : Complex number
02-MAR-2025	MPT-08	02:00 PM – 05:00 PM	RC-19 To RC-20

Week-5 | 3 March to 9 March, 2025

DATE	EVENT	TIME	SYLLABUS
03-MAR-2025	RC-21	03:40 PM – 08:30 PM	Physics : SHM Chemistry : IUPAC+POC Maths : Complex number, Trigonometry
04-MAR-2025	RC-22	03:40 PM – 08:30 PM	Physics : Thermal Physics Chemistry : GOC - I Maths : Straight line
05-MAR-2025	RC-23	03:40 PM – 08:30 PM	Physics : Thermal physics Chemistry : GOC - II Maths : Circle
06-MAR-2025	MPT-09	02:00 PM – 05:00 PM	RC-21 To RC-23
	Discussion (MPT-09)	05:00 PM Onwards	
07-MAR-2025	RC-24	03:40 PM – 08:30 PM	Physics : Wave theory, Fluid mechanics Chemistry : Isomerism Maths : Conic Section
08-MAR-2025	RC-25	03:40 PM – 08:30 PM	Physics : Fluid mechanics, Elasticity Chemistry : Qualitative, Hydrocarbon Maths : Conic section, Statistics

Note : Holi Vacations are from 09 March To 16 March 2025.**Week-6 | 17 March to 23 March, 2025**

DATE	EVENT	TIME	SYLLABUS
17-MAR-2025	MPT-10	02:00 PM – 05:00 PM	RC-24 To RC-25
	Discussion (MPT-10)	05:00 PM Onwards	
18-MAR-2025	MFT-01	02:00 PM – 05:00 PM	FULL SYLLABUS
19-MAR-2025	MFT-02	02:00 PM – 05:00 PM	FULL SYLLABUS
20-MAR-2025	MFT-03	02:00 PM – 05:00 PM	FULL SYLLABUS
21-MAR-2025	MFT-04	02:00 PM – 05:00 PM	FULL SYLLABUS
22-MAR-2025	MFT-05	02:00 PM – 05:00 PM	FULL SYLLABUS
23-MAR-2025	MFT-06	02:00 PM – 05:00 PM	FULL SYLLABUS

Week-7 | 24 March to 29 March, 2025

DATE	EVENT	TIME	SYLLABUS
24-MAR-2025	MFT-07	02:00 PM – 05:00 PM	Full syllabus
25-MAR-2025	MFT-08	02:00 PM – 05:00 PM	Full syllabus
26-MAR-2025	MFT-09	02:00 PM – 05:00 PM	Full syllabus
27-MAR-2025	MFT-10	02:00 PM – 05:00 PM	Full syllabus
28-MAR-2025	MFT-11	02:00 PM – 05:00 PM	Full syllabus
29-MAR-2025	MFT-12	02:00 PM – 05:00 PM	Full syllabus

**Let's Nail it
&
Smash it****Best of Luck For
April Attempt**