

# Information Brochure

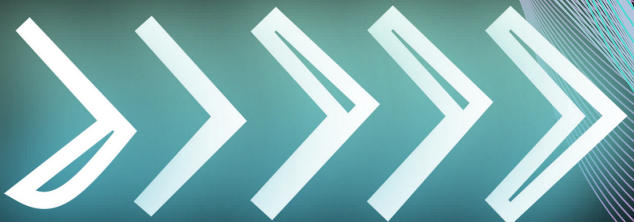
## TEST SERIES IIT-JEE CLASS XI



- ACADEMIC SESSION: 2024-25
- TEST SERIES START DATE: 16TH JUNE 2024
- MODE OF TEST: ONLINE (AT BRANCH)
- MEDIUM OF TEST: ENGLISH
- ANNUAL FEE: 2000 (FOR ENROLLED PROMENTOR STUDENT)

### Contact Us

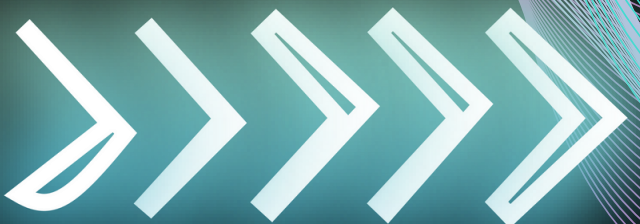
ACEPROMENTOR, ABOVE THE CURRY ROOM, CHOTATENGRA, JHAPETAPUR,  
KHARAGPUR, WB.  
+917470811444  
[acepromentor@gmail.com](mailto:acepromentor@gmail.com)



## TABLE OF SCHEDULE

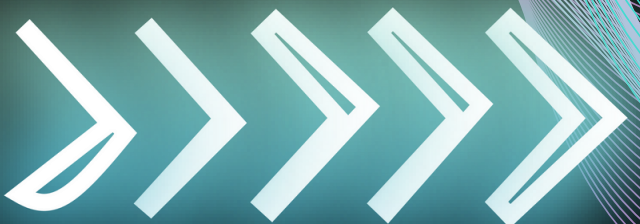
TEST TIMING

ANYTIME WITHIN THE GIVEN DATE  
(FROM 00:00 AM TO 11:59 PM)



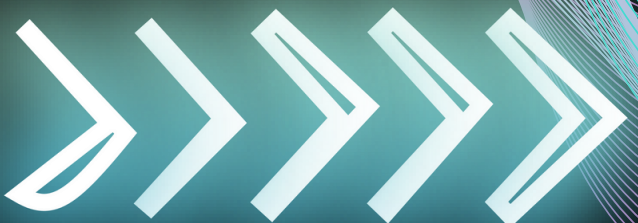
# TABLE OF SYLLABUS & SCHEDULE

Type	Date	Physics	Chemistry	Math
JEE MAIN UNIT - 1	16.06 19.06	UNITS & MEASUREMENTS VECTORS	BASIC MOLE CONCEPT ATOMIC STRUCTURE	FUNDAMENTALS OF ALGEBRA
JEE ADV UNIT - 1	23.06 26.06			
JEE MAIN UNIT - 2	30.06 03.07	KINEMATICS	ATOMIC STRUCTURE PERIODIC TABLE	QUADRATIC EQUATIONS SET THEORY AND NUMBER SYSTEM
JEE ADV UNIT - 2	07.07 10.07			
JEE MAIN UNIT - 3	14.07 17.07	NEWTON'S LAWS OF MOTION FRICTION	CHEMICAL BONDING	LOGARITHM SEQUENCE AND PROGRESSION
JEE ADV UNIT - 3	21.07 24.07			



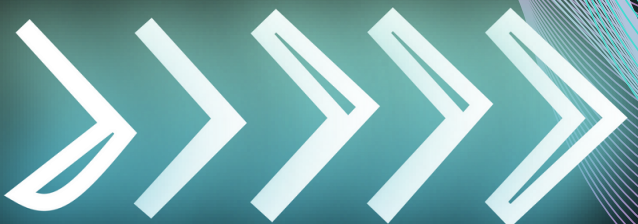
# TABLE OF SYLLABUS & SCHEDULE

Type	Date	Physics	Chemistry	Math
REVIEW - 1	04.08 07.08	UNITS AND MEASUREMENTS VECTOR KINEMATICS NEWTON'S LAWS OF MOTION & FRICTION	BASIC MOLE CONCEPT ATOMIC STRUCTURE PERIODIC TABLE CHEMICAL BONDING	FUNDAMENTALS OF ALGEBRA QUADRATIC EQUATIONS SET THEORY AND NUMBER SYSTEM LOGARITHM SEQUENCE AND PROGRESSION
JEE MAIN UNIT - 4	11.08 14.08	CIRCULAR MOTION	STOICHIOMETRY EUDIOMETRY AND REDOX REACTIONS	TRIGONOMETRIC RATIOS AND IDENTITIES TRIGONOMETRIC EQUATIONS SOLUTION OF TRIANGLES
JEE ADV UNIT - 4	18.08 21.08			
JEE MAIN UNIT - 5	25.08 28.08	WORK, ENERGY & POWER	THERMODYNAMICS THERMOCHEMISTRY	PERMUTATION AND COMBINATION
JEE ADV UNIT - 5	01.09 04.09			



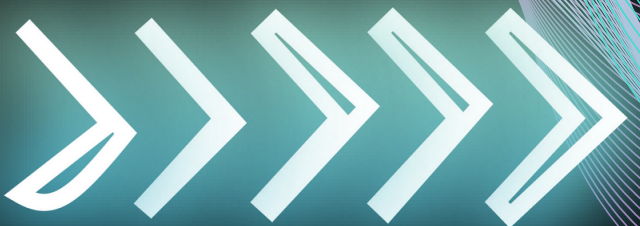
# TABLE OF SYLLABUS & SCHEDULE

Type	Date	Physics	Chemistry	Math
REVIEW - 2	15.09 18.09	UNITS AND MEASUREMENTS VECTOR KINEMATICS NEWTON'S LAWS OF MOTION & FRICTION CIRCULAR MOTION WORK, ENERGY & POWER	BASIC MOLE CONCEPT ATOMIC STRUCTURE PERIODIC TABLE CHEMICAL BONDING THERMODYNAMICS THERMOCHEMISTRY	FUNDAMENTALS OF ALGEBRA QUADRATIC EQUATIONS SET THEORY AND NUMBER SYSTEM LOGARITHM SEQUENCE AND PROGRESSION PERMUTATION AND COMBINATION
JEE MAIN UNIT - 6	22.09 25.09	CENTRE OF MASS	EQUILIBRIUM	BINOMIAL THEOREM
JEE ADV UNIT - 6	29.09 02.10			



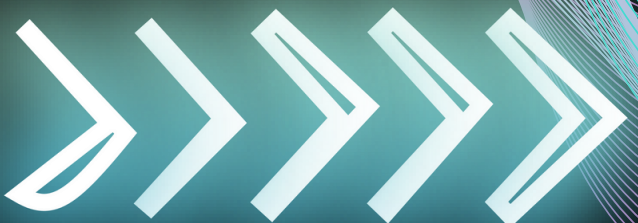
# TABLE OF SYLLABUS & SCHEDULE

Type	Date	Physics	Chemistry	Math
JEE MAIN UNIT - 7	16.10 20.10	ROTATIONAL MOTION	IUPAC	STRAIGHT LINE AND LINEAR INEQUALITY
JEE ADV UNIT - 7	23.10 27.10			
JEE MAIN UNIT - 8	10.11 13.11	SIMPLE HARMONIC MOTION	GOC	CIRCLE
JEE ADV UNIT - 8	17.11 20.11			
REVIEW - 3	24.11 27.11	CENTRE OF MASS ROTATIONAL MOTION SIMPLE HARMONIC MOTION	EQUILIBRIUM IUPAC GOC	BINOMIAL THEOREM STRAIGHT LINE AND LINEAR INEQUALITY CIRCLE



# TABLE OF SYLLABUS & SCHEDULE

Type	Date	Physics	Chemistry	Math
JEE MAIN UNIT - 9	01.12 04.12	FLUID MECHANICS	ISOMERISM	PARABOLA ELLIPSE
JEE ADV UNIT - 9	08.12 11.12			
JEE MAIN UNIT - 10	15.12 18.12	HEAT & THERMODYNAMICS	HYDROCARBONS	HYPERBOLA STATISTICS
JEE ADV UNIT - 10	22.12 29.12			
REVIEW - 4	05.01.25 08.01.25	CENTRE OF MASS ROTATIONAL MOTION SIMPLE HARMONIC MOTION FLUID MECHANICS HEAT & THERMODYNAMICS	EQUILIBRIUM IUPAC GOC ISOMERISM HYDROCARBONS	BINOMIAL THEOREM COORDINATE GEOMETRY



# TABLE OF SYLLABUS & SCHEDULE

TYPE	DATE	PHYSICS	CHEMISTRY	MATH
MAJOR - 1	12.01 15.01			
MAJOR - 2	19.01 22.01			
MAJOR - 3	27.01 29.01	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
MAJOR - 4	05.02 09.02			
MAJOR - 5	12.02 16.02			
MAJOR - 6	17.02 19.02			

\*\*\*NOTE: EXTRA TESTS CAN BE ADDED IN FUTURE