



KEEPS YOU AHEAD





			www.toppersacademy.ap	p 🌕 7827048964					
TOTAL TESTS 17(JEE-MAIN(12)+JEE-ADVANCED(5))									
		JEE-MAIN(8	PART + 4 FULL TESTS)						
Sr. No.	Test Name	Physics	Chemistry	Mathematics					
1	PART TEST-M1	ELECTROSTATICS	SOLID STATE, SOLUTIONS, COLLOIDAL STATE	RELATIONS AND FUNCTIONS, INVERSE TRIGONOMETRIC FUNCTIONS					
2	PART TEST-M2	CAPICITOR AND CAPACITANCE, ELECTRIC CURRENT AND CIRCUITS	ELECTROCHEMISTRY, CHEMICAL KINETICS	LIMITS, CONTINUITY AND DIFFERENTIABILITY, METHODS OF DIFFERENTIATION					
3	PART TEST-M3	MAGNETIC FIELD AND MAGNETIC FORCE, SOURCES OF MAGNETIC FIELD	GOC, HALOGEN DERIVATIVES, ALCOHOLS, PHENOLS AND ETHERS	LIMITS, CONTINUITY AND DIFFERENTIABILITY, METHODS OF DIFFERENTIATION, APPLICATION OF DERIVATIVES, MONOTONICITY AND MAXIMA- MINIMA OF FUNCTIONS					
4	PART TEST-M4	ELECTROMAGNETIC INDUCTION, PERMANENT MAGNETS AND MAGNETIC PROPERTIES OF MATTER	CARBONYL COMPOUNDS, AMINES, CHEMICAL KINETICS	DETERMINANTS, MATRICES					
5	PART TEST-M5	ALTERNATING CURRENT, ELECTROMAGNETIC WAVES	P-BLOCK , D- AND F- BLOCK	INDEFINITE INTEGRATION, DEFINITE INTEGRATION, APPLICATION OF INTEGRALS					
6	PART TEST-M6	GEOMETRICAL OPTICS, WAVE OPTICS	BIOMOLECULES, POLYMERS	DIFFERENTIAL EQUATIONS, LINEAR PROGRAMMING					
7	PART TEST-M7	DUAL NATURE OF RADIATION AND MATTER, ATOMIC PHYSICS	NUCLEAR CHEMISTRY , SALT ANALYSIS, ORES AND MINERALS, CHEMISTRY IN EVERDAY LIFE	COMPLEX NUMBERS, PROBABILITY					
8	PART TEST-M8	NUCLEAR PHYSICS, SEMICONDUCTOR DEVICES	COORDINATION COMPOUNDS	INTRODUCTION TO THREE DIMENSIONAL GEOMETRY, VECTOR ALGEBRA, THREE DIMENSIONAL GEOMETRY					
9	FULL TEST-M1	Full Syllabus	Full Syllabus	Full Syllabus					
10	FULL TEST-M2	Full Syllabus	Full Syllabus	Full Syllabus					
11	FULL TEST-M3	Full Syllabus	Full Syllabus	Full Syllabus					
12	FULL TEST-M4	Full Syllabus	Full Syllabus	Full Syllabus					
JEE-ADV(3 PART + 2 FULL TESTS)									
13	PART TEST-A1	ELECTROSTATICS, CAPICITOR AND CAPACITANCE, ELECTRIC CURRENT AND CIRCUITS, MAGNETIC FIELD AND MAGNETIC FORCE	COORDINATION COMPOUNDS, P , D AND F BLOCK,ORES AND MINERALS,CHEMISTRY IN EVERDAY LIFE	RELATIONS AND FUNCTIONS, INVERSE TRIGONOMETRIC FUNCTIONS, LIMITS, CONTINUITY AND DIFFERENTIABILITY, METHODS OF DIFFERENTIATION, APPLICATION OF DERIVATIVES, MONOTONICITY AND MAXIMA- MINIMA OF FUNCTIONS					

14	PART TEST-A2	SOURCES OF MAGNETIC FIELD, ELECTROMAGNETIC INDUCTION, PERMANENT MAGNETS AND MAGNETIC PROPERTIES OF MATTER, ALTERNATING CURRENT, ELECTROMAGNETIC WAVES,	SOLID STATE, SOLUTIONS, CHEMICAL KINETICS, ELECTROCHEMISTRY, NUCLEAR CHEMISTRY, COLLOIDAL STATE	INDEFINITE INTEGRATION, DEFINITE INTEGRATION, APPLICATION OF INTEGRALS, DIFFERENTIAL EQUATIONS, LINEAR PROGRAMMING, DETERMINANTS, MATRICES
15	PART TEST-A3	GEOMETRICAL OPTICS, WAVE OPTICS, DUAL NATURE OF RADIATION AND MATTER, ATOMIC PHYSICS, NUCLEAR PHYSICS, SEMICONDUCTOR DEVICES	GOC, HALOGEN DERIVATIVES, ALCOHOLS, PHENOLS AND ETHERS, CARBONYL COMPOUNDS, AMINES, BIOMOLECULES, POLYMERS, SOLUTIONS, CHEMICAL KINETICS	INTRODUCTION TO THREE DIMENSIONAL GEOMETRY, VECTOR ALGEBRA, THREE DIMENSIONAL GEOMETRY, COMPLEX NUMBERS, PROBABILITY
16	FULL TEST-A1	Full Syllabus	Full Syllabus	Full Syllabus
17	FULL TEST-A2	Full Syllabus	Full Syllabus	Full Syllabus