



## AUTOCRAT COACHING CLASSES

### MHT-CET Test Series 2017



Sr No	Date	Physics	Chemistry	Mathematics
1	25 <sup>th</sup> March	Basics[units,S&V,Kinametics]	Solid state	Logic+Matrices
2	26 <sup>th</sup> March	Circular Motion	D&F Block	Trigonometric Functions
3	27 <sup>th</sup> March	Gravitation	Soluton and colligative properties	Pair of Straight Lines
4	28 <sup>th</sup> March	Oscillation	Co-ordination compounds	Vectors
5	30 <sup>th</sup> March	GT	GT	GT
6	31 <sup>th</sup> March	Elasticity + S.T.	Thermodynamics	Three Dimensional Geometry
7	1 <sup>st</sup> April	S.T. + K.T.G.	Halogen Derivatives	Line
8	2 <sup>nd</sup> April	Waves	Electrochemistry	Plane
9	3 <sup>rd</sup> April	St. Waves	Alcohol, Phenol, Ether	LPP
10	4 <sup>th</sup> April	Rotational	Chemical Kinetics	Continuity
11	6 <sup>th</sup> April	GT	GT	GT
12	7 <sup>th</sup> April	Wave Theory of Light & Electron & Photon	Aldehyde, Ketone, Carboxylic acid	Differentiation
13	8 <sup>th</sup> April	Interference & Difference, Electron & Photon	General Principle & Isolation of elements	AOD
14	9 <sup>th</sup> April	Electrostatics	Nitrogen Containing Compounds	Integration
15	10 <sup>th</sup> April	Current	P-Block	Definate Integration+AOI
16	12 <sup>th</sup> April	GT	GT	GT
17	13 <sup>th</sup> April	E.M.I. + Semiconductor	Bio-Molecules	Dufferential Equations
18	14 <sup>th</sup> April	Mag. Effects + Magnetism	Polymers	Probability distribution
19	15 <sup>th</sup> April	Atom Molecule Nucleit Comm.	Chemistry in everyday life	Binomial Distribution
20	17 <sup>th</sup> April	G.T.(All)	GT	GT
21	18 <sup>th</sup> April	C.M. +Gra + Oscill	SS+SCT	Logic+Matrices+Trigo
22	19 <sup>th</sup> April	S.T. + Rot + Elasticity	D&F+C.Compound	ST line+Vectors
23	20 <sup>th</sup> April	K.T.G. + Waves	Thermo+Elecro	3D+LPP
24	21 <sup>st</sup> April	St. Waves + Interference	HDA+APE	Line+Plane
25	22 <sup>nd</sup> April	Current + Communication	CK+GP	Continuity+Derivative
26	23 <sup>rd</sup> April	Electrostatics + Wave Theory	AKC+NCC	AOD+Integration
27	24 <sup>th</sup> April	Semiconductor + E.M.I.	P-Block+CEL	Definate Integration+DE
28	25 <sup>th</sup> April	Mag. Effect + Magnetism	Bio+Poly	PD+BD+AOI
29	26 <sup>th</sup> April	Complete P1	Complete C <sub>1</sub>	Complete M <sub>1</sub>
30	27 <sup>th</sup> April	Complete P2	Complete C <sub>2</sub>	Complete M <sub>2</sub>
31	28 <sup>th</sup> April	Complete P	Complete C	Complete M
32	29 <sup>th</sup> April	Complete P	Complete C	Complete M
33	30 <sup>th</sup> April	Complete P	Complete C	Complete M