TOTAL UNLIMITED TEST SCHEDULE FOR MHT-CET 2018

MHT-CET TEST SCHEDULE

SUBJECT- PHYSICS (CLASS XI)

SR.NO	CHAPTER NAME	TEST QUESTIONS	TIME(MIN)	NO.OF TEST
1	Force	45	45	2
2	Measurements	45	45	2
3	Friction in Solids and Liquids	45	45	2
4	Scalars and Vectors	45	45	2
5	Ray Optics	45	45	2
6	Refraction of Light	45	45	2
7	Magnetic Effect of Electric Current	45	45	2
8	Magnetism	45	45	2

TOTAL TEST= 16

ALL TEST SCHEDULE AS PER NEW SYLLABUS PATTERN

20% WEIGHTAGE FOR CLASS XI AN 80% WEIGHTAGE FOR CLASS XII

UNIT TEST SCHEDULE PHYSICS (XI)

UNIT TEST =1	QUESTIONS	MARKS	TEST
Force/Measurements Friction in Solids and Liquids	45	45	1
Scalars and Vectors			_

UNIT TEST SCHEDULE PHYSICS UNIT TEST = QUESTIONS MARKS TEST Ray Optics Refraction of Light Magnetic Effect of Electric Current Magnetism 45 45 1

ONLY ONE ONLINE PORTAL WHICH PROVIDE UNLIMITED TEST

FOR YOUR PREPARATION OF MHT-CET

MHT-CET TEST SCHEDULE

SUBJECT- PHYSICS (CLASS XII)				
SR.NO	CHAPTER NAME	TEST QUESTIONS	TIME(MIN)	NO.OF TEST
1	Circular Motion	45	45	2
2	Rotational Motion	45	45	2
3	Oscillations	45	45	2
4	Gravitation	45	45	2
5	Elasticity	45	45	2
6	Electrostatics	45	45	2
7	Wave Motion	45	45	2
8	Magnetism	45	45	2
9	Surface Tension	45	45	2
10	Wave Theory of Light	45	45	2
11	Stationary Waves	45	45	2
	Kinetic Theory of Gases and			
12	Radiation	45	45	2
13	Interference and Diffraction	45	45	2
14	Current Electricity	45	45	2
	Magnetic Effects of Electric			
15	Current	45	45	2
16	Electromagnetic Inductions	45	45	2
17	Electrons and Photons	45	45	2
18	Atoms, Molecules and Nuclei	45	45	2
19	Semiconductors	45	45	2
20	Communication Systems	45	45	2
		T	OTAL TES	ST=40

UNIT TEST SCHEDULE PHYSICS (XII)					
UNIT TEST =3	QUESTIONS	MARKS	TEST		
Circular Motion Rotational Motion Oscillations Gravitation	45	45	1		

UNIT TEST SCHEDULE PHYSICS (XII)				
UNIT TEST =4	QUESTIONS	MARKS	TEST	
Elasticity Electrostatics Wave Motion Magnetism	45	45	1	

UNIT TEST SCHEDULE PHYSICS (XII)					
UNIT TEST =5	QUESTIONS	MARKS	TEST		
Surface Tension Wave Theory of Light Stationary Waves Kinetic Theory of Gases and Radiation	45	45	1		

UNIT TEST SCHEDULE PHYSICS (XII)				
UNIT TEST =6	QUESTIONS	MARKS	TEST	
Interference and Diffraction Current Electricity Magnetic Effects of Electric Current Electromagnetic Inductions	45	45	1	

UNIT TEST	SCHEDULE PHYSICS (XII)			
UNIT TEST =7	QUESTIONS	MARKS	TEST	
Electrons and Photons Atoms, Molecules and Nuclei Semiconductors Communication Systems	45	45	1	
TOTAL UNIT TEST=07				

MHT-CET TEST SCHEDULE

SUBJECT- CHEMISTRY (CLASS XI)

CD NO	CHAPTER NAME	TEST OUTSTIONS	TIDAT/DAINI\	NO OF TEST
SR.NO	CHAPTER NAME	TEST QUESTIONS	TIME(MIN)	NO.OF TEST
	States of Matter: Gases and			
1	Liquids	45	45	2
	Some Basic Concepts of Chemistry			
2		45	45	2
2	Surface Chemistry	45	45	2
3		45	45	2
	Redox Reactions			
4		45	45	2
5	Nature of Chemical Bond	45	45	2
	Hydrogen			
6	•	45	45	2
	s-Block Elements (Alkali and			
7	Alkaline Earth Metals)	45	45	2
	Basic Principles and Techniques in			
8	Organic Chemistry	45	45	2
	Alkanes			
9		45	45	2

TOTAL TEST=18

UNIT TEST SCHEDULE	CHEMISTRY (XI)		
UNIT TEST = 1	QUESTIONS	MARKS	TEST
States of Matter: Gases and Liquids Some Basic Concepts of Chemistry Surface Chemistry . Redox Reactions	45	45	1

UNIT TEST SCHEDULE CHEMISTRY (XI) UNIT TEST = 2 QUESTIONS MARKS TEST Nature of Chemical Bond . Hydrogen s-Block Elements (Alkali and Alkaline Earth Metals) Basic Principles and Techniques in Organic Chemistry . Alkanes 45 1

	MHT-CET TEST SCHEDULE					
	SUBJECT- CHEMISTRY (CLASS XII)					
SR.NO	CHAPTER NAME	TEST QUESTIONS	TIME(MIN)	NO.OF TEST		
1	Solid State	45	45	2		
2	Chemical Thermodynamics and					
	Energetic	45	45	2		
3	Electro-chemistry	45	45	2		
4	General Principles and Processes of					
	Isolation	45	45	2		
5	Solutions and Colligative					
	Properties	45	45	2		
6	Elements	45	45	2		
7	p-Block elements Group 15	43	73			
	elements	45	45	2		
8	d and f Block Elements d-Block	-				
	Elements	45	45	2		
9	Chemical Kinetics	45	45	2		
10	Coordination Compounds	45	45	2		
11	Halogen Derivatives of Alkanes					
	(and arenes)	45	45	2		
12	ridelly desy fictories and					
	Carbooxylic Acids	45	45	2		
13	Organic Compounds containing	-		_		
	Nitrogen	45	45	2		
14	Alcohols, Phenols and Ether					
	Alcohol	45	45	2		
15	Polymers	45	45	2		
16	Chemistry in Everyday Life	45	45	2		
17	Biomolecules Carbohydrates	45	45	2		
	Diomoiccules Cal bolly alaces	45	45	2		

45 2 TOTAL TEST=34

UNIT TEST SCHEDULE	CHEMISTRY (CLAS	S XII)	
UNIT TEST = 3	QUESTIONS	MARKS	TEST
Solid State Chemical Thermodynamics and Energetic Electro-chemistry General Principles and Processes of Isolation	45	45	1
UNIT TEST SCHEDULE CI	HEMISTRY (CLASS)	XII)	
UNIT TEST = 4	QUESTIONS	MARKS	TEST
Solutions and Colligative Properties Elements p-Block elements Group 15 elements d and f Block Elements d-Block Elements	45	45	1
UNIT TEST SCHEDULE CI	HEMISTRY (CLASS)	XII)	
UNIT TEST = 5	QUESTIONS	MARKS	TEST
Chemical Kinetics Coordination Compounds Halogen Derivatives of Alkanes (and arenes) Aldehydes, Ketones and Carbooxylic Acids	45	45	1
UNIT TEST SCHEDULE CI	HEMISTRY (CLASS)	XII)	
UNIT TEST = 6	QUESTIONS	MARKS	TEST
Organic Compounds containing Nitrogen Alcohols, Phenols and Ether Alcohol Polymers Chemistry in Everyday Life Biomolecules Carbohydrates	45	45	1
MHT-CET TEST	SCHEDULE		

SUBJECT- MATHMATICS (CLASS XI)					
SR.NO	CHAPTER NAME	TEST QUESTIONS	TIME(MIN)	NO.OF TEST	
	Trigonometric Functions of				
1	Compound Angles	45	45	2	
2	Factorization Formulae	45	45	2	
3	Trigonometric Functions	45	45	2	
4	Straight Line	45	45	2	
5	Circle and Conics	45	45	2	
	Sets, Relations and Functions			_	
6		45	45	2	
7	Sequences & Series	45	45	2	
	Probability	43	43		
8		45	45	2	
TOTAL TEST=16					

UNIT TEST SCHEDULE MATHMATICS (CLASS XI)						
UNIT TEST = 1	QUESTIONS	MARKS	TEST			
Trigonometric Functions of Compound Angles Factorization Formulae Trigonometric Functions Straight Line	45	45	1			
UNIT TEST SCHEDULE MATHMATICS (CLASS XI)						
		<u> </u>				
UNIT TEST = 2	QUESTIONS	MARKS	TEST			

MHT-CET TEST SCHEDULE

SUBJECT- MATHMATICS (CLASS XII)					
SR.NO	CHAPTER NAME	TEST QUESTIONS	TIME(MIN)	NO.OF TEST	
1	Mathematical Logic Statements	45	45	2	
2	Matrices	45	45	2	
3	Pair of Straight Lines	45	45	2	
4	Circle	45	45	2	
5	Line	45	45	2	
6	Conics	45	45	2	
7	Trigonometric Functions	45	45	2	
8	Vectors	45	45	2	
9	Three Dimensional Geometry	45	45	2	
10	Plane	45	45	2	
11	Linear Programming Problems	45	45	2	
12	Continuity	45	45	2	
13	Applications of Derivative	45	45	2	
14	Integration	45	45	2	
15	Differentiation	45	45	2	
16	Applications of Definite Integral	45	45	2	
17	Differential Equation	45	45	2	
18	Probability Distribution	45	45	2	
19	Statistics	45	45	2	
	Bernoulli Trials and Binomial				
20	Distribution	45	45	2	
	TOTAL TEST=40				

UNIT TEST SCHEDULE MATHMATICS (CLASS XII)					
UNIT TEST = 3	QUESTIONS	MARKS	TEST		
Mathematical Logic Statements Matrices Pair of Straight Lines Circle	45	45	1		

UNIT TEST SCHEDULE	MATHMATICS		
UNIT TEST = 3	QUESTIONS	MARKS	TEST
Mathematical Logic Statements, Matrices Pair of Straight Lines, Circle	45	45	1
UNIT TEST SCHEDULI	E MATHMATICS		
UNIT TEST = 4	QUESTIONS	MARKS	TEST
Line Conics Trigonometric Functions Vectors	45	45	1
UNIT TEST SCHEDULI	MATHMATICS		
UNIT TEST = 5	QUESTIONS	MARKS	TEST
Three Dimensional Geometry, Plane Linear Programming Problems, Continuity	45	45	1
UNIT TEST SCHEDUL	MATHMATICS		
UNIT TEST = 6	QUESTIONS	MARKS	TEST
Applications of Derivative, Integration Differentiation,Applications of Definite Integral	45	45	1
UNIT TEST SCHEDULI	MATHMATICS		
UNIT TEST = 7	QUESTIONS	MARKS	TEST
Differential Equation Probability Distribution Statistics .Bernoulli Trials and Binomial Distribution	45	45	1
	TOTAL U	INIT TEST =0	7

MHT-CET TOTAL TEST SCHEDULE

SUBJECT	CHAPT XI	ER T	EST	UNIT TEST	FULL SYLLABUS TEST
PHYSICS (TOTAL TEST -73)	16 40	+		7	10
CHEMISTRY (TOTAL TEST -68)	18	+	34	6	10
MATHMATICS (TOTAL TEST -73)	16	+	40	7	10
TOTAL TEST = 214					

Check your self after your every revision -

Chapter wise Test / Unit wise Test / Full syllabus Test

*** MORE YOU PRACTICE MORE YOU PERFECT

** MORE YOU TEST YOURELF MORE YOU CONFIDENT

** MORE YOU POSITIVE MORE YOU WINNER

Best of Luck