gularly with new versior	ns of existing courses. Alw	e the best content available. It is rays choose links from latest file							
	APP Completely before c								
Course/Series Name	d-t-d	Direct Links							
This sheet is being up	odated as and when new courses are la	unched. Old courses will be replaced							
	Fundamental of Mathematics								
		Emerge Course on Fundamentals of Mathematics for Class 1 Basics 1st lecture	<u>L</u>						
	logarithms Inequalities Basics	Basics of Inequalities							
	Method of Intervals	Wavy curve Method							
	Quadratic Equations	Detailed Course on Quadratic Equations for Class 11,1	2 and droppers						
	Functions - Class 11	Complete Course on Sets, Relations & Functions	and droppers						
Detailed Courses	Functions Class 11+12	Detailed Course on Functions and ITF for Class 12 & Dropp	ers						
	Trigonometry - Compound Angles	Detailed Course on Trigonometry Compound Angles							
	Trigonometric Equations	Course on Trigonometric Equations & SOT for 11, 12, Dropp	uere						
	Solution of Triangle	Course on Trigonometric Equations & SOT for 11, 12, Dropp							
Detailed Courses	Complex Numbers	Course on Complex Numbers & Miscellaneous Topics							
	Permutations Combinations	Course on Permutations & Combinations							
	Binomial Theorem	Detailed Course on Binomial Theorem							
	Sequences Series	Detailed Course on Sequences Sereies for all							
Detailed Courses	Straight Lines	Course on Straight Lines for JEE Advanced							
	Circles	Course on Mastering Circles for JEE Main & Advanced							
	Conic Section	Course on Conic Section for JEE Main & Advanced							
	Inverse Trigonometry	Detailed Course on Functions and ITF for Class 12 & Dropp	ers						
	Matrices Determinants	Detailed Course on Matrices & Determinants							
	Limits Continuity Differentiability	Detailed Course on LCD							
Detailed Courses	Method of Differentiation	Detailed Course on LCD							
	Applications of Derivatives	Detailed Course AOD							
	Indefinite Integration	Part-1							
	Definite Integration	Part-2							
Detailed Courses	Applications of Integrals	Part-3							
	Differential Equations	Part-3							
	Vectors and 3D Geometry	Detailed Course on Vectors & 3D Geometry							
	Probability	Detailed Course on Probability							
	Linear Programming	Last Lesson of the course 30 minutes							
	Logarithms	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5			
	Quadratic Equations	Problem Set - 1 Problem Set -1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	Problem Set - 6		
	Sets Relations.Functions - Class 11		Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	Flobletti Set - 0		
Rank Booster Questions	Functions Class 11+12	Problem Set - 1	Problem Set - 2		Problem Set - 4	Problem Set - 5	Problem Set -6	Problem Set -7	Problem Se
	Trig-compound angles	Problem Set - 1	Problem Set - 2	Problem Set - 3 Problem Set - 3	Problem Set - 4	Problem Set - 5	Flobletti Set -0	Flobletti Set -7	FIODIEIII Se
Practice JEE Main and	Trig- Compound angles and trig eqns		Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5			
Advanced Level	Trigonometric Equations	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5			
	Solution of Triangle	Problem Set - 1  Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5			
	Complex Numbers	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5			
Rank Booster Questions	Permutations Combinations	Problem Set - 1	Problem Set - 2		Problem Set - 4	Problem Set - 5			
Practice JEE Main and	Binomial Theorem	Problem Set - 1  Problem Set - 1	Problem Set - 2	Problem Set - 3 Problem Set - 3	Problem Set - 4	Problem Set - 5	Problem Set - 6		
Advanced Level	Sequences Series		Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	i Tobietii Set - 0		
Advanced Level	Sequences series  Straight Lines	Problem Set - 1 Problem Set - 1	Problem Set - 2 Problem Set - 2	Problem Set - 3	Problem Set - 4 Problem Set - 4	Problem Set - 5			

ouron are arrenaed be-	o oo that you got to above	o the heat content available. It is						
		e the best content available. It is vays choose links from latest file						
	APP Completely before c							
Course/Series Name		Direct Links						
	odated as and when new courses are la							
This sheet is being up	Circles	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	St Lines and Circles Mixed	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	Parabola	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
Rank Booster Questions	Ellipse	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
Practice JEE Main and	Hyperbola	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
Advanced Level	Conic Section mixed	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	Inverse Trigonometry	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	Matrices Determinants	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	Problem Set - 6	Problem Set - 7
	Limits Continuity Differentiability	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	Problem Set - 6	Problem Set - 7
	Method of Differentiation	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	Applications of Derivatives	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
Rank Booster Questions	Integration Indefnite & Definite	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	Problem Set - 6	
Practice JEE Main and Advanced Level	Applications of Integrals	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	Differential Equations	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
	Vectors and 3D Geometry	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5	Problem Set - 6	Problem Set - 7
	Probability	Problem Set - 1	Problem Set - 2	Problem Set - 3	Problem Set - 4	Problem Set - 5		
Rank Booster Questions	Mathematical Reasoning and Statistics	Problem Set - 1						
Practice JEE Main and	101 Booster Problem Course	Booster Course on Mathematics through 101 Problems & Ti	icks					
Advanced Level								
	Quadratic Equations	Complete Course on Logarithms, Inequalities & Quadratic	Ver 2 Dropper					
Fast Paced Condensed	Functions - Class 11							
Courses. Suitable for those	Functions Class 11+12	Course on Sets, Relations & Functions						
who have covered uptill	Trigonometry - Compound Angles	Course on Trigonometry & Sequences Series	Ver 2 Dropper					
NCERT Level	Trigonometric Equations	Course on Trigonometry & Sequences Series	Ver 2 Dropper					
	Solution of Triangle		Ver 2 Dropper					
Fast Paced Condensed	Complex Numbers	Condensed Course on Complex Numbers	Ver 2 Dropper					
Courses. Suitable for those	Permutations Combinations	Course on Permutations & Combinations	Ver 2 Dropper					
who have covered uptill	Binomial Theorem	Course on Binomial Theorem	Ver 2 Dropper					
NCERT Level	Sequences Series	Course on Trigonometry & Sequences Series	Ver 2 Dropper					
	Straight Lines	Course on Straight Lines & Circles	Ver 2 Droppers					
Fast Paced Condensed	Circles	Course on Straight Lines & Circles	Ver 2 Droppers					
Courses. Suitable for those who have covered uptill	Conic Section	Condensed Course on Conic Section	Ver 2 Droppers					
	Inverse Trigonometry							
NCERT Level	Matrices Determinants	Course on matrices determinants						
	Limits Continuity Differentiability	Course on Limits, Continuity & Differentiability						
Fast Paced Condensed	Method of Differentiation							
Courses. Suitable for those	Applications of Derivatives	Course on Calculus for JEE Main 2021						
who have covered uptill	Indefinite Integration	Course on Calculus for JEE Main 2021						
NCERT Level	Definite Integration	Course on Calculus for JEE Main 2021						
	Applications of Integrals	Course on Calculus for JEE Main 2021						
	Differential Equations	Course on Calculus for JEE Main 2021						

Course/Series Name This sheet is being upda Courses. Sultrable for those who have covered uptill		Dr. Committee					
Courses. Suitable for those		Direct Links					
	ated as and when new courses are la	aunched. old courses will be replaced					
	Probability	Complete Course on Probability					
NCERT Level	Mathematical Reasoning		Ver 2 Dropper				
	Quadratic Equations	Session - 1	Session - 2				
BVO Sociona	Functions - Class 11 Functions Class 11+12	Session - 1	Session - 2	0	0		
PYQ Sessions	Trigonometry - Compound Angles	Session - 1 Session - 1	Session - 2 Session - 2	Session - 3	Session - 4		
	Trigonometric Equations	Session - 1	Session - 2				
	Solution of Triangle	Session - 1	Session - 2				
	Trigonometry Mixed	Session - 1	Session - 2				
	Complex Numbers	Session - 1	Session - 2				
	Permutations Combinations	Session - 1	Session - 2				
PYQ Sessions	Binomial Theorem	Session - 1	Session - 2				
	Sequences Series	Session - 1	Session - 2	Session - 3			
	Straight Lines	Session - 1	Session - 2				
	Circles	Session - 1	Session - 2				
	Conic Section	Session - 1	Session - 2	Session - 3	Session - 4		
PYQ Sessions	Inverse Trigonometry	Session - 1	Session - 2				
	Matrices Determinants	Session - 1	Session - 2	Session - 3			
	Limits Continuity Differentiability	Session - 1	Session - 2	Session - 3			
	Method of Differentiation	Session - 1	Session - 2				
DV-0 - :	Applications of Derivatives	Session - 1	Session - 2				
PYQ Sessions	Indefinite Integration	Session - 1	Session - 2				
	Definite Integration	Session - 1	Session - 2				
	Applications of Integrals  Differential Equations	Session - 1 Session - 1	Session - 2 Session - 2				
	Vectors and 3D Geometry						
PYQ Sessions	Probability	Session - 1 Session - 1	Session - 2 Session - 2	Session - 3	Session - 4		
17Q Sessions	Differential Calculus Mixed	Session - 1	<u>Sessiuii - Z</u>	<u> 36991011 - 3</u>	Session - 4		
	2cremai Galdado Mixeu	<u> </u>					
	Crash Course on Mathematics						
	One Shot Series						