

BITSAT Batch 4 Schedule			
#letsGoPilani			
Date	Day	Chapters	Batch 4
Jul 3	Saturday	Concept Revision	Orientation
Jul 4	Sunday	Concept Revision	Quadratic Equation and Complex Number
Jul 5	Monday	Sheet Discussion	
Jul 6	Tuesday	Concept Revision	Straight lines and Circles
Jul 7	Wednesday	Sheet Discussion	
Jul 8	Thursday	Concept Revision	Conic Sections (Parabola Ellipse Hyperbola)
Jul 9	Friday	Sheet Discussion	
Jul 10	Saturday	Concept Revision	Functions
Jul 11	Sunday	Sheet Discussion	
Jul 12	Monday	Combined Test 1	
Jul 13	Tuesday	Concept Revision	Limits Continuity & Differentiability
Jul 14	Wednesday	Sheet Discussion	
Jul 15	Thursday	Concept Revision	Application of Derivatives
Jul 16	Friday	Sheet Discussion	
Jul 17	Saturday	Concept Revision	Matrices & Determinants
Jul 18	Sunday	Sheet Discussion	
Jul 19	Monday	Combined Test 2	
Jul 20	Tuesday	Concept Revision	Indefinite and Definite Integration
Jul 21	Wednesday	Sheet Discussion	
Jul 22	Thursday	Concept Revision	Area & Differential Equation
Jul 23	Friday	Sheet Discussion	
Jul 24	Saturday	Concept Revision	Vector Algebra and Vector 3D
Jul 25	Sunday	Sheet Discussion	
Jul 26	Monday	Combined Test 3	
Jul 27	Tuesday	Concept Revision	Inverse Trigonometry and Solutions of Triangles
Jul 28	Wednesday	Sheet Discussion	
Jul 29	Thursday	Concept Revision	Sequence Series and Binomial Theorem
Jul 30	Friday	Sheet Discussion	
Jul 31	Saturday	Concept Revision	Permutation Combination and Probability
Aug 1	Sunday	Sheet Discussion	
Aug 2	Monday	Combined Test 4	
5 Classes - English (4 Classes) and Logical Reasoning (1 Class) - will be announced after the official Announcement by BITS Pilani regarding Exam Dates			
The Above Classes will be held on Weekend and will be informed to the students well in Advanced			
The English Classes will be taken by proper English Faculty only.			
MathonGo reserves the rights to make any change to the schedule.			
All the changes will be informed to the registered students over their registered email id.			
Combined test 1	Quadratic, Complex Numbers, Straight Lines, Circles, Conic Section		
Combined test 2	Functions, Limits, Continuity Differentiability, Application of Derivatives, Matrices Determinants		
Combined test 3	Indefinite, Definite, Areas, Differential Equations, Vector Algebra, Vector 3D		
Combined test 4	Inverse Trigonometry, Sequences Series, Binomial Theorem, Permutation Combinations, Probability		