BITSAT 2025 Crash Course - Batch 2 (Schedule) **BITSAT Test Series included** Overview of the offering in the batch Offering Description Focused learning through recorded lectures, designed for quick concept revision and speed enhancement with Speed Drill Videos. Exclusive BITSAT sessions providing Math Course mentorship and strategic guidance on exam approach. Led by an expert who scored 402/450 in BITSAT. BITSAT follows a complete syllabus with no deletions, meaning chapters omitted from JEE Mains will still be tested. To ensure thorough preparation, we provide dedicated BITSAT Exclusive PCM lectures on these topics. Additionally, you'll receive 5-6 practice questions per topic to reinforce conceptual application English and Logical Reasoning Lectures as per the BITSAT syllabus guidelines English and Logical Reasoning Please check the list of topics that will be covered. BITSAT Quizrr Test series is included in the course. It consists of chapter test, part **BITSAT Test Series** tests, and full tests for all the subjects asked at BITSAT. Check the schedule for the Quizrr BITSAT Test Series - Overview Overview of the tests provided in the Pack Type of Tests Number Chapterwise Test (All Five Subjects i.e. PCM, English & Reasoning) 272 Special Notes for English and Logical Reasoning (PDF) 20 BITSAT Previous Years Papers 2024 - 2013 (Memory Based) 12 Part Test 6 Full Syllabus Test as per the New Pattern 20

Notes:

1. Quizrr reserves the right to change the schedule.

Total Number of Tests in the Test Series

2. Any change(s) made will be notified to the registered students.

All tests are without video solutions but will have textual solutions.

- 3. The tests will be uploaded at 9 AM (IST) on the mentioned uploading dates.
- 4. Once a test is uploaded, you can take it any time, any date till the validity of the test series as per your convenience.

310

- 5. The test series is valid till BITSAT 2025 exam (all attempts), whenever it finally occurs.
- 6. Each Part Test and Full Test has bonus questions just like actual BITSAT paper.
- 7. Each Test can be taken only once, once you can revisit the analysis anytime

Date	Day	Chapter	LIVE BITSAT Exclusive Sessions
Apr 10	Thursday		BITSAT Crash Course B2 Orientation
Apr 11	Friday	Functions	
Apr 12	Saturday		
Apr 13	Sunday	Limits Continuity & Differentiability	
Apr 14	Monday		BITSAT Exclusive Session
Apr 15	Tuesday	Application of Derivatives	
Apr 16	Wednesday		
Apr 17	Thursday	Matrices Determinants	
Apr 18	Friday		
Apr 19	Saturday	Indefinite Integration	BITSAT Exclusive Session
Apr 20	Sunday		
 Apr 21	Monday	Definite Integration	
Apr 22	Tuesday	3	
Apr 23	Wednesday	Areas & Differential Equation	
Apr 24	Thursday		BITSAT Exclusive Session
Apr 25	Friday	Quadratic Equation	
Apr 26	Saturday		
Apr 27	Sunday	Complex Number	
Apr 28	Monday	Complex Hambel	
Apr 29	Tuesday	Sequence Series	BITSAT Exclusive Session
Apr 30	Wednesday	Sequence Series	BITOAT EXCIDING GCSSION
May 1	Thursday	Binomial Theorem	
May 2	Friday	Billottiai Theoretti	
May 3	Saturday	Permutation Combination	
		Permutation Combination	BITSAT Exclusive Session
May 4 May 5	Sunday Monday	Drob obility	BITSAT EXCLUSIVE SESSION
		Probability	
May 6	Tuesday	Charlett Lines	
May 7	Wednesday	Straight Lines	
May 8	Thursday	Circles	DITOAT Freekreive Occasion
May 9	Friday	Circles	BITSAT Exclusive Session
May 10	Saturday	Danahala	
May 11	Sunday	Parabola	
May 12	Monday		
May 13	Tuesday	Ellipse Hyperbola	DITCAT Fuelveior Cons.
May 14	Wednesday	Vester Almaha, C.V., J., C.T.	BITSAT Exclusive Session
May 15	Thursday	Vector Algebra & Vector 3D	
May 16	Friday	T	
May 17	Saturday	Inverse Trigo & Solutions of Triangles	
May 18	Sunday		
May 19	Monday	Statistics & Mathematical Reasoning	BITSAT Exclusive Session
May 20	Tuesday		
May 21	Wednesday	Linear Programming	
May 22	Thursday		
May 23	Friday		BITSAT Exclusive Session
May 24	Saturday		
May 25	Sunday		
Лау 26	Monday	BITS	AT Attempt 1

BITSAT Exclusive PCM

List of topics(that are removed from JEE Main Syllabus) that will be covered in the video lectures

Physics	Chemistry	Mathematics
Mechanical Properties of Fluids - Reynold's Number	Some Basic Concepts of Chemistry - Significant Figures	Complex Number - Triangle Inequality
Thermal Properties of Matter - Newton's law of cooling	States of Matter - Gas Laws, Ideal gas equation and Graham's Law	Sequences and Series - Summation of Series and Vn Method
Thermodynamics - Carnot Engine & Refrigirator	States of Matter - Real Gases, Van der Waal's & Mixture of gases	Sequences and Series - Arithmetic Geometric Progression
Oscillations - Resonance and linked concepts	States of Matter - Liquid State and Critical phenomena	Binomial Theorem - Properties of Binomial Coefficients and Sum of Series
Oscillations - Damped Oscillations	Hydrogen - Hardness of Water	Binomial Theorem - Sum of Series Involving Product
Waves and Sound - Doppler's Effect	Hydrogen - Preparation and Properties of Water	Circle - Equation of Circle and Chord
Current Electricity - Potenteometer	Hydrogen - Preparation and Properties of Hydrogen and H2O2	Circle - Orthogonal Circles and Family of Circles
Current Electricity - Color coding of resistors	Hydrogen - Hydrides	Circle - Tangents and Normals
Magnetic Properties of Matter - BITSAT Exclusive Concepts	s Block Elements - Alkali Metals	Circle - Pair of Tangents and Common Tangents
Magnetic Effects of Current - Cyclotron	s Block Elements - Alkaline Earth Metals	Parabola - Equation of Parabola and Focal Chord
Alternating Current - Quality Factor	Environmental Chemistry - Complete Revision	Parabola - Tangent to Parabola
Ray Optics - Microscope and Telescope	Solid State - Cubic system and Ionic structure	Parabola - Normal to Parabola
Ray Optics - Resolving Power	Solid State - Defects and Magnetic Properties	Parabola - Common Tangent, Chord with given mid point and Reflection property
Nuclear Physics - Radioactivity	Surface Chemistry - Adsorption & Adsorption Isotherms	Ellipse Hyperbola - Equation of Ellipse and Hyperbola and Auxiliary circle
Nuclear Physics - Nuclear Reactions	Surface Chemistry - Adsorption & Adsorption Sodierns Surface Chemistry - Colloids	Ellipse Hyperbola - Equation of Ellipse and Hyperbola and Adminary Circle Ellipse Hyperbola - Tangents, Chord of Contact and Properties of Tangents
Semiconductors - All JEE Mains Concepts	Surface Chemistry - Colloids Surface Chemistry - Emulsions, Gels and Catalysis	Ellipse Hyperbola - Normal and Reflection Property
Semiconductors - All SEE IMains Concepts Semiconductors - Junction Transistors	Metallurgy - Basics of Metallurgy	Ellipse Hyperbola - Normal and Nemection Property Ellipse Hyperbola - Common tangent and Misc Concepts
Dual Nature of Matter - Davison and Germer Experiment	Metallurgy - Metallurgy of different metals	Straight Lines - Family of lines and Angle Bisector
'	p Block Elements - Group 13	Pair of Line - Equation of pair of Lines, Concept of Homogenization
Communication System - Chapter Revision Part 1 Communication System - Chapter Revision Part 2	p Block Elements - Group 14	Determinants - System of Linear Equations
Communication System - Chapter Revision Part 2	<u>'</u>	<u> </u>
	p Block Elements - Group 15	Determinants - Properties of Determinants
	p Block Elements - Group 16	Application of Derivatives - Tangent Normal
	p Block Elements - Group 17	Application of Derivatives - Mean Value Theorem
	p Block Elements - Group 18	Definite Integration - Definite as Limit of Sum
	Polymers - Complete Revision	Differential Equations - Formation of Differential Equation
	Chemistry in Everyday Life - Chapter Revision Part 1	Vector Algebra - Scalar Triple Product
	Chemistry in Everyday Life - Chapter Revision Part 2	Vector Algebra - Vector Triple Product
		Three Dimensional Geometry - Line and Plane
		Three Dimensional Geometry - Plane in Space
		Probability - Bernoulli Trial and Binomial Distribution
		Mathematical Reasoning - Complete Revision
		Heights and Distances - Complete Revision
		Linear Programming - Complete Revision

BITSAT - English and Logical Reasoning

The following topics will be covered - all lectures uploaded on the platform				
English	Logical Reasoning			
Synonyms and Antonyms dioms & Phrases	Blood Relations Calendar			
	Non Verbal Analogy Rule Detection			
	Direction Sensing Seating Arrangement			
Sentence Structure	Series Completion Classification Verbal Analogy			
dvanced Grammar	Pattern Perception Counting of Figure			
One Word & Odd Word Collocations Connotations & Denotations	Figure Formation and Analysis Figure Matrix			
rror Identification & Correction ill in the Blanks	Paper Folding and Cutting Counting of Figure			
Rearrangement Paragraph Organization	Venn Diagram Chart Logic			
Comprehension Ability	Logical Deduction Coding Decoding			
	English ynonyms and Antonyms lioms & Phrases pelling & Word Formation omophones & Analogy rammar Basics entence Structure dvanced Grammar ne Word & Odd Word ollocations onnotations & Denotations rror Identification & Correction Il in the Blanks earrangement aragraph Organization			

BITSAT 2025 Test Series - Batch 2 (Schedule) Quizrr (Powered by MathonGo)

Overview of the tests provided in the Pack

•		
Type of Tests	Number	Available From
Chapterwise Test (All Five Subjects i.e. PCM, English & Reasoning)	272	All Available
Special Notes for English and Logical Reasoning (PDF)	20	All Available
BITSAT Previous Years Papers 2024 - 2013 (Memory Based)	12	All Available
Part Test	6	All Available from 6th Apr
Full Syllabus Test as per the New Pattern	20	Starting 12th Apr
Total Number of Tests in the Test Series	310	

Chapterwise Test - Overview

Chapter Test
62
62
60
47
44
275

All tests are without video solutions but will have textual solutions.

Notes:

- 1. Quizrr reserves the right to change the schedule.
- 2. Any change(s) made will be notified to the registered students.
- The tests will be uploaded at 9 AM (IST) on the mentioned uploading dates.
 Once a test is uploaded, you can take it any time, any date till the validity of the test series as per your convenience.
 The test series is valid till BITSAT 2025 exam (all attempts), whenever it finally occurs.
- 6. Each Part Test and Full Test has bonus questions just like actual BITSAT paper.
- 7. Each Test can be taken only once, once you can revisit the analysis anytime

Chapter Test Details for Physics, Chemistry & Mathematics - BITSAT 2025 Test Series				
S No	Chapters in Physics	Chapters in Chemistry	Chapters in Math	
1	Mathematics in Physics	Some Basic Concepts of Chemistry	Basic of Mathematics	
2	Units and Dimensions	Structure of Atom	Quadratic Equation	
3	Motion In One Dimension	Classification of Elements and Periodicity in Properties	Complex Number	
4	Motion In Two Dimensions	Chemical Bonding and Molecular Structure	Permutation Combination	
5	Laws of Motion	States of Matter	Sequences and Series	
6	Work Power Energy	Thermodynamics (C)	Binomial Theorem	
7	Center of Mass Momentum and Collision	Chemical Equilibrium	Trigonometry and Heights & Distances	
8	Rotational Motion	Ionic Equilibrium	Straight Lines	
9	Gravitation	Redox Reactions	Circle	
10	Mechanical Properties of Solids	Hydrogen	Parabola	
11	Mechanical Properties of Fluids	s Block Elements	Ellipse	
12	Thermal Properties of Matter	p Block Elements (Group 13 & 14)	Hyperbola	
13	Thermodynamics	General Organic Chemistry	Limits	
14	Kinetic Theory of Gases	Hydrocarbons	Mathematical Reasoning	
15	Oscillations	Solid State	Statistics	
16	Waves and Sound	Solutions	Sets and Relations	
17	Electrostatics	Electrochemistry	Matrices and Determinants	
18	Capacitance	Chemical Kinetics	Inverse Trigonometric Functions	
19	Current Electricity	Surface Chemistry	Functions	
20	Magnetic Properties of Matter	General Principles and Processes of Isolation of Metals	Continuity and Differentiability	
21	Magnetic Effects of Current	p Block Elements (Group 15, 16, 17 & 18)	Differentiation	
22	Electromagnetic Induction	d and f Block Elements	Application of Derivatives	
23	Alternating Current	Coordination Compounds	Indefinite Integration	
24	Electromagnetic Waves	Haloalkanes and Haloarenes	Definite Integration	
25	Ray Optics	Alcohols Phenols and Ethers	Area Under Curves	
26	Wave Optics	Aldehydes and Ketones	Differential Equations	
27	Dual Nature of Matter	Carboxylic Acid Derivatives	Vector Algebra	
28	Atomic Physics	Amines	Three Dimensional Geometry	
29	Nuclear Physics	Biomolecules	Probability	
30	Semiconductors	Polymers	Linear Programming	
31	Communication System	Chemistry in Everyday Life		

Each Chapter to have 2 Chapter Tests, comprising of 20 questions per test Test covers topics according to the BITSAT syllabus (Not acc to JEE Main syllabus)

(Chapter Test Details for Eng	lish and Logical Reasoning - BITSAT 2025	Test Series
Sno	Subject	Chapter	No of Tests
1	Logical Reasoning	Blood Relations	2
2	Logical Reasoning	Calendar	2
3	Logical Reasoning	Classification	4
4	Logical Reasoning	Non Verbal Analogy	2
5	Logical Reasoning	Coding Decoding	2
6	Logical Reasoning	Pattern Perception	2
7	Logical Reasoning	Counting of Figure	2
8	Logical Reasoning	Cube and Dice	2
9	Logical Reasoning	Direction Sensing	2
10	Logical Reasoning	Venn Diagram	2
11	Logical Reasoning	Logical Deduction	3
12	Logical Reasoning	Paper Folding and Cutting	3
13	Logical Reasoning	Verbal Analogy	3
14	Logical Reasoning	Figure Matrix	2
15	Logical Reasoning	Rule Detection	2
16	Logical Reasoning	Figure Formation and Analysis	2
17	Logical Reasoning	Series Completion	4
18	Logical Reasoning	Chart Logic	4
19	Logical Reasoning	Seating Arrangement	2
20	English	Synonyms and Antonyms	4
21	English	Idioms & Phrases	4
22	English	Spelling & Word Formation	3
23	English	Homophones & Analogy	3
24	English	Fill in the Blanks	3
25	English	Grammar Basics	3
26	English	Sentence Structure	3
27	English	Error Identification & Correction	3
28	English	Advanced Grammar	3
29	English	Rearrangement	3
30	English	One Word & Odd Word	3
31	English	Collocations	2
32	English	Paragraph Organization	2
33	English	Comprehension Ability	3
34	English	Connotations & Denotations	2

	Part Test Schedule & Syllabus - BITSAT 2025 Test Series Quizrr (Powered by MathonGo)				
Date	Part Test	Physics	Chemistry	Mathematics	English & LR
6 Apr 2025	Part Test - 1	Electrostatics Capacitance Current Electricity Magnetic Properties of Matter Magnetic Effects of Current	General Organic Chemistry Hydrocarbons Haloalkanes and Haloarenes Environmental Chemistry	Functions Limits Continuity and Differentiability Application of Derivatives	Complete English & LR
6 Apr 2025	Part Test - 2	Electromagnetic Induction Alternating Current Ray Optics Wave Optics Mathematics in Physics Units and Dimensions	Alcohols Phenols and Ethers Aldehydes and Ketones Carboxylic Acid Derivatives Amines Biomolecules Polymers	Matrices Determinants Differentiation Vector Algebra Vector 3D	Complete English & LR
6 Apr 2025	Part Test - 3	Motion In One Dimension Motion In Two Dimensions Laws of Motion Work Power Energy Center of Mass Momentum and Collision	Some Basic Concepts of Chemistry Structure of Atom States of Matter Thermodynamics (C) Chemical Equilibrium Ionic Equilibrium Redox Reactions	Indefinite Integration Definite Integration Area Under Curves Differential Equations	Complete English & LR
6 Apr 2025	Part Test - 4	Gravitation Rotational Motion Mechanical Properties of Solids Mechanical Properties of Fluids Waves and Sound	Classification of Elements and Periodicity in Properties Chemical Bonding and Molecular Structure p Block Elements (Group 13 & 14) p Block Elements (Group 15, 16, 17 & 18) Hydrogen s Block Elements	Quadratic Equation Complex Number Sequences and Series Binomial Theorem Permutation Combination Complete English & LR	
6 Apr 2025	Part Test - 5	Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases Oscillations	Solid State Solutions Electrochemistry Chemical Kinetics Surface Chemistry	Probability Straight Lines Circle Conic Section (Parabola Ellipse Hyperbola)	Complete English & LR
6 Apr 2025	Part Test - 6	Dual Nature of Matter Atomic Physics Nuclear Physics Semiconductors Communication System Electromagnetic Waves	General Principles and Processes of Isolation of Metals p Block Elements (Group 13 & 14) p Block Elements (Group 15, 16, 17 & 18) d and f Block Elements Coordination Compounds Chemistry in Everyday Life	Trigonometry & Inverse Trigonometry Solution of Triangles Statistics Mathematical Reasoning Sets and Relations Linear Programming	Complete English & LR

- The tests will be uploaded at 9 AM (IST) on the mentioned uploading dates.
 Once a test is uploaded, you can take it any time, any date till the validity of the test series as per your convenience.
 The test series is valid till BITSAT 2025 exam (all attempts), whenever it finally occurs.
 Each test has bonus questions just like actual BITSAT paper.

	Full Test Schedule - BITSAT 2025 Test Series (Batch 2) Quizrr (Powered by MathonGo)				
SL	Date of Uploading	Title			
1	12 Apr	Full Test 1			
2	15 Apr	Full Test 2			
3	18 Apr	Full Test 3			
4	21 Apr	Full Test 4			
5	24 Apr	Full Test 5			
6	27 Apr	Full Test 6			
7	30 Apr	Full Test 7			
8	3 May	Full Test 8			
9	6 May	Full Test 9			
10	9 May	Full Test 10			
11	12 May	Full Test 11			
12	15 May	Full Test 12			
13	18 May	Full Test 13			
14	21 May	Full Test 14			
15	24 May	Full Test 15			
16	2 Jun	Full Test 16			
17	5 Jun	Full Test 17			
18	8 Jun	Full Test 18			
19	11 Jun	Full Test 19			
20	14 Jun	Full Test 20			
21		BITSAT 2024 Previous Year as Mock			
22		BITSAT 2023 Previous Year as Mock			
23		BITSAT 2022 Previous Year as Mock			
24		BITSAT 2021 Previous Year as Mock			
25		BITSAT 2020 Previous Year as Mock			
26	Available on the Platform	BITSAT 2019 Previous Year as Mock			
26		BITSAT 2018 Previous Year as Mock			
27		BITSAT 2017 Previous Year as Mock			
28		BITSAT 2016 Previous Year as Mock			
29		BITSAT 2015 Previous Year as Mock			
30		BITSAT 2014 Previous Year as Mock			
31		BITSAT 2013 Previous Year as Mock			

- Notes:
 1. Quizrr reserves the right to change the schedule.

- Quizir reserves the right to change the schedule.
 Any change(s) made will be notified to the registered students.
 The tests will be uploaded at 9 AM (IST) on the mentioned uploading dates.
 Once a test is uploaded, you can take it any time, till the validity of the test series as per your convenience.
 The test series is valid till BITSAT 2025 exam (all attempts), whenever it finally occurs.
 Each test has bonus questions just like actual BITSAT paper.