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## **XAT Daily Schedule**

| Days   | XAT Daily Schedule  |
|--------|---|
| Day 1  | Introduction to Decision Making, DM - Ethical Dilemma, Data Interpretation Approximation Techniques |
| Day 2  | Ratio and Proportion, Alligation  |
| Day 3  | Approach to Reading Comprehension, Informative Reading Comprehensions                               |
| Day 4  | Approach to RC, Data Interpretation Basics, Introduction to profit loss                             |
| Day 5  | Percentages, Successive percentage change, Faulty Balances  |
| Day 6  | Profit Loss, Time and work, Pipes and cisterns  |
| Day 7  | Time work, DM- Operations / Strategic Decisions, DM - HR / Organizational /Policy Decisions         |
| Day 8  | Negative Tone RC, Selection with Conditions   |
| Day 9  | Time speed distance, Relative velocity  |
| Day 10 | Identifying the Central Idea of the Passage, Main idea/<br>Purpose of the passage, Circular tracks  |
| Day 11 | Races and headstarts, Relative velocity, Clocks   |
| Day 12 | Races and boats   |
| Day 13 | Interest  |
| Day 14 | Averages, Einstein's Puzzle, Inferences   |
| Day 15 | RC's having close options, Inferences from passage,<br>DM - Behavioural / Personal Decisions        |
| Day 16 | Linear Arrangement, Circular Arrangement, Arrangement Across Levels                                 |
| Day 17 | Seating Arrangement- People facing different directions   |
| Day 18 | Parallel Lines and Angles, Introduction to Triangles,<br>Area of Triangles                          |
| Day 19 | Incenter, Internal and External Angle Bisector Theorem, Congruency and Similarity of triangles      |







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| Day 20 | Apollonius Theorem, Author's opinion   |
|--------|--|
| Day 21 | Number of Triangles, Basics of Trigonometry, Applications of Trigonometry, Heights and Distances |
| Day 22 | Triangles, Chords and Tangents, Circumference and Area of circle                                 |
| Day 23 | Alternate Segment Theorem, Circles   |
| Day 24 | Pie Charts, Plan of Action   |
| Day 25 | Ordering Facts, Quadrilaterals   |
| Day 26 | Quadrilaterals, Identify Title of a Passage, Tone of Passage                                     |
| Day 27 | Coordinate Geometry, Integral Points inside a Circle   |
| Day 28 | DI - Tables with missing values  |
| Day 29 | Mensuration of Solids, Introduction to algebra   |
| Day 30 | Linear Equations - 2 Variables and 3 Variables, Determinant Method                               |
| Day 31 | Quadratic Equations, Relations between equations, maxima minima                                  |
| Day 32 | Progressions, Common terms in progressions, Arithmetic-Geometric Progression                     |
| Day 33 | AM, Sum of Convergent Series, Progressions and series 2  |
| Day 34 | Remainders with a Series   |
| Day 35 | Para Jumbles, Identifying Links using Transition Words, Identifying connectors                   |
| Day 36 | DI- Data over years, DI with Connecting Data Sets  |
| Day 37 | Charts,Quant Based DI  |
| Day 38 | Factorizing polynomials, Functions   |
| Day 39 | Para Completion, Sentence Insertion  |
| Day 40 | Shifting of graphs, DI - Rate of Growth  |
| Day 41 | Logarithms, Inequalities   |
| Day 42 | Inequalities with Modulus, Divisibility Rules  |
| Day 43 | Introduction to Factors, Cyclicity of Factors, HCF and   |
|        |  |







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|        | LCM, Divisions leaving same remainders  |
|--------|---|
|        | Highest Power of a Number in a Factorial, factors, Number of Integral Solutions, Base Systems       |
| Day 45 | Remainder Theorem Basics, Fermat Theorem, Wilson's Theorem, Euler's Theorem                         |
|        | Remainder theorems, Chinese Remainder Theorem,<br>Advanced Remainder Theorem, Remainder theorems 2  |
| Day 47 | Truth-Lie Concept, Probability Basics, Dearrangement  |
| Day 48 | Circular arrangement, Selection with repetitions, Probability, Binomial theorem                     |
|        | Directions, Finding Assumptions and Conclusions, Identifying Components in Critical Reasoning       |
|        | Flaw in Argument, Strengthen or Weaken Conclusion, Partioning, Probability on partioning            |
|        | Evaluating Extra Information, Parallel Reasoning,<br>Probability                                    |
| Day 52 | Probability-Dice, Advance Probability, Bayes Theorem  |
|        | Poem RC, Venn Diagrams Basics, 4-Group Venn<br>Diagrams   |
| Day 54 | Venn Diagrams- Maxima-Minima, Data sufficiency  |
| Day 55 | Data sufficiency, DI LR Maxima Minima, GK(Awards)   |
|        | Static GK History & Polity, GK Famous Org, Com & Brands, Geography, Business & Corp News            |
|        | GK Important Dates, GK Cryptocurrencies & Market, Parts of Speech, Articles                         |
|        | Preposition Errors, Tenses and Consistency, Subject<br>Verb Agreement, Pronoun antecedent agreement |
|        | Parallelism, Modifiers, Common Grammar Mistakes, Fill in the blanks                                 |
| Day 60 | Synonyms & Antonyms, Analogies  |







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