

<b>Days</b>	<b>Topics</b>	<b>Tasks</b>
<b>Day 1–2</b>	Section A: English + Reasoning	Vocabulary, synonyms/antonyms, grammar rules, reading comprehension + puzzles, series, blood relations, directions
<b>Day 3–4</b>	Quantitative Aptitude	Percentages, ratios, time & work, SI/CI, profit & loss, number systems, averages
<b>Day 5</b>	Computer Fundamentals	Basics of OS, input/output, memory, file systems, intro to programming concepts
<b>Day 6–7</b>	Programming Basics + C Language (Section B starts)	Data types, loops, arrays, strings, functions, pointers
<b>Day 8–9</b>	Data Structures	Stacks, queues, linked lists, trees, sorting & searching
<b>Day 10</b>	OOP in C++	Classes, objects, inheritance, polymorphism, encapsulation
<b>Day 11</b>	Operating Systems	Process, threads, scheduling, memory management, deadlocks
<b>Day 12</b>	Networking	OSI/TCP IP models, IP addressing, protocols (HTTP, FTP, DNS), basics of LAN/WAN
<b>Day 13</b>	Big Data & AI Basics	Hadoop, MapReduce, ML basics, supervised vs unsupervised learning
<b>Day 14–16</b>	Practice Previous Year Papers + Mock Tests	Focus on weak areas, simulate real exam timing
<b>Day 17</b>	Revise Section A	Practice more reasoning/quantitative + revise concepts
<b>Day 18</b>	Revise C, DS, OOP	Quick recap of syntax + common programs
<b>Day 19</b>	Revise OS, Networking, Big Data	Go through summaries & key points
<b>Day 20</b>	Final Mock Test + Chill	One full-length test + light revision only