**Day 1: Cognitive Assessment - English Ability**

1. **Synonyms & Antonyms:**
   * Study common synonyms and antonyms.
   * Practice questions on identifying synonyms and antonyms.
2. **Error Detection/Sentence Correction:**
   * Review grammar rules.
   * Practice error detection and sentence correction exercises.
3. **Para Jumbles:**
   * Learn strategies for solving para jumbles.
   * Practice rearranging jumbled sentences.
4. **Reading Comprehension:**
   * Practice reading comprehension passages.
   * Focus on improving speed and accuracy.
5. **Sentence Completion/Fill in the Blanks:**
   * Practice exercises on sentence completion and fill in the blanks.
6. **Sentence Improvement:**
   * Review sentence improvement strategies.
   * Practice sentence improvement questions.

**Day 2: Cognitive Assessment - Critical Reasoning and Problem Solving**

1. **Data Arrangements:**
   * Learn techniques for data arrangement problems.
   * Practice arranging data logically.
2. **Flow Chart:**
   * Understand flowchart symbols and their meanings.
   * Practice interpreting and creating flowcharts.
3. **Data Sufficiency:**
   * Learn to determine sufficiency of data for answering questions.
   * Practice data sufficiency problems.
4. **Argument & Assumption:**
   * Study how to identify arguments and assumptions.
   * Practice argument and assumption questions.
5. **Syllogisms:**
   * Learn the basics of syllogisms.
   * Practice syllogism problems.
6. **Statement Conclusion:**
   * Study how to draw conclusions from statements.
   * Practice statement conclusion questions.

**Day 3: Cognitive Assessment - Abstract Reasoning**

1. **Number and Letter Series:**
   * Study patterns in number and letter series.
   * Practice series completion problems.
2. **Odd Man Out:**
   * Learn to identify the odd element in a set.
   * Practice odd man out questions.
3. **Analogies:**
   * Study relationships between words and concepts.
   * Practice analogy questions.
4. **Coding and Decoding:**
   * Understand different coding and decoding techniques.
   * Practice coding and decoding problems.
5. **Visual Reasoning:**
   * Study visual patterns and relationships.
   * Practice visual reasoning questions.

**Day 4: Technical Assessment - Common Applications & MS Office**

1. **MS Office (Word, PowerPoint, Excel, Outlook):**
   * Review features and functionalities of MS Word, PowerPoint, Excel, and Outlook.
   * Practice using these applications.
2. **Browsers' Fundamentals:**
   * Study basics of web browsers and their functionalities.
3. **Shortcut Keys:**
   * Learn common shortcut keys for MS Office applications.
4. **Command Prompt:**
   * Review basic command prompt commands.
5. **Working Flow of Keys:**
   * Understand the working flow of different keys in MS Office.

**Day 5: Technical Assessment - Pseudo Code**

1. **Programming Fundamentals:**
   * Review basic programming concepts.
   * Practice writing pseudocode for simple programs.
2. **Looping:**
   * Study different types of loops (for, while, do-while).
   * Practice writing pseudocode involving loops.
3. **Arrays:**
   * Review array concepts.
   * Practice writing pseudocode for array manipulation.
4. **Recursion:**
   * Study recursion principles.
   * Practice writing recursive pseudocode.
5. **Functions:**
   * Understand function concepts.
   * Practice writing pseudocode with functions.
6. **Bitwise Operators:**
   * Review bitwise operators and their uses.
   * Practice writing pseudocode involving bitwise operations.
7. **Increment & Decrement Operators:**
   * Study increment and decrement operators.
   * Practice using these operators in pseudocode.
8. **Conditional Statements:**
   * Review conditional statements (if, else, switch).
   * Practice writing pseudocode with conditional logic.
9. **Basics of Data Structures:**
   * Study basic data structures (linked lists, stacks, queues).
   * Practice writing pseudocode for data structure operations.

**Day 6: Technical Assessment - Networking, Security, and Cloud**

1. **Basics of Networking:**
   * Review networking concepts and protocols.
2. **Network Security:**
   * Study network security principles and practices.
3. **Encryption Standards & Algorithms:**
   * Review common encryption standards and algorithms.
4. **Network Security Devices:**
   * Study various network security devices and their functions.
5. **Attack Types:**
   * Learn about different types of network attacks.
6. **Firewalls:**
   * Study firewall concepts and types.
7. **Fundamentals of Cloud Computing:**
   * Review cloud computing basics.
8. **Client Server Architecture:**
   * Study client-server architecture principles.
9. **Cloud Data Centers:**
   * Learn about cloud data centers and their operations.
10. **Cloud Service Providers & Platforms:**
    * Review major cloud service providers and platforms.

**Day 7: Coding**

1. **Basics of Programming:**
   * Review fundamental programming concepts.
   * Practice writing basic programs.
2. **Input & Output Concepts:**
   * Study input and output operations in programming.
3. **Flow Control:**
   * Review flow control structures (loops, conditionals).
4. **Conditional Looping:**
   * Practice writing programs with conditional looping.
5. **Arrays:**
   * Study array manipulation in programming.
6. **Functions:**
   * Review function definitions and calls.
7. **Strings:**
   * Practice string manipulation in programming.
8. **Data Types & Operators:**
   * Review different data types and operators in programming.

**Day 8: Review and Practice**

1. **Review all topics covered:**
   * Revisit key concepts from each day.
   * Clarify any doubts or weak areas.
2. **Practice:**
   * Solve sample questions from each section.
   * Take practice tests to assess your preparation.