

Those who are preparing for wipro drive they must go with below automata section coding questions i have collected the best solution for wipro coding questions, so try to give 70% time to practice coding questions and 30% time to rest coz other section was very easy

<https://www.geeksforgeeks.org/print-following-pyramid-patt.../>

<https://www.geeksforgeeks.org/count-occurrences-of-a-word-.../>

<http://impulse-labs.blogspot.com/.../amcat-programming-patter...>

<https://www.google.com/.../www.gee.../gcd-two-array-numbers/amp/>

<http://impulse-labs.blogspot.com/.../amcat-programming-proble...>

<https://www.google.com/.../sort-first-half-in-ascending-.../amp/>

<https://www.google.com/.../arrays-sort-in-java-with-exam.../amp/>

<https://www.google.com/.../print-following-pyramid-patte.../amp/>

<https://www.quora.com/How-can-I-get-the-C-code-for-the-outp...>

<https://www.google.com/.../c-program-find-gcd-hcf-two-nu.../amp/>

<https://www.campusgate.co.in/p/wipro-placement-papers.html>

<http://mygeekmonkey.com/2016/11/amcat-programming-questions.html>

<https://www.indiabix.com/placement-papers/wipro/>

<https://m4maths.com/placement-puzzles.php?SOURCE=Wipro>

<https://www.geeksforgeeks.org/tag/wipro/>

<https://www.geeksforgeeks.org/count-occurrences-of-a-word-in-string/>

<http://placement.freshersworld.com/wipro-placement-papers/33140792225>

<http://www.qsoln.com/code/amcat-coding-round-pattern-printing/>