

Module 3: Building Corporate Culture

Task 1: Aptitude Test

Name: Dhruvi Pandya

The screenshot displays the IndiaBIX online aptitude test interface. The top navigation bar includes the IndiaBIX logo, a search bar, and a menu icon. The main header reads "Online Aptitude Test :: Aptitude Test 1". Below this, a breadcrumb trail shows the path: Home > Online Test > Online Aptitude Test > Aptitude Test 1.

A prominent dark banner states "Free for students" with the text "Start with lecture notes, finish ready for tests" and a right arrow icon. To the right of this banner, there is a section for "Interview Questions" with a link to "Check out the latest interview questions and answers." Below this is a promotional image for "Kis Kis Ka Pyaar Hai 2" on JioHotstar, with a "START WATCHING FREE" button.

The central area displays the test results: "Marks : 13/20". A table provides a breakdown: "Total number of questions : 20", "Number of answered questions : 19", and "Number of unanswered questions : 1". Below the table, a link says "Test Review : View answers and explanation for this test."

The left sidebar contains a list of categories: Home, Arithmetic Aptitude, Data Interpretation, Verbal Ability, Logical Reasoning, Verbal Reasoning, Nonverbal Reasoning, Online Tests, Current Affairs, General Knowledge, and HR Interview.

The bottom section shows a detailed question: "1. Find the greatest number that will divide 43, 91 and 183 so as to leave the same remainder in each case." The options are A) 4, B) 7, C) 9, and D) 13. Option A is selected and marked correct. The explanation states: "Your Answer: Option A. Correct Answer: Option A. Explanation: Required number = H.C.F. of (91 - 43), (183 - 91) and (183 - 43) = H.C.F. of 48, 92 and 140 = 4. Discuss about this problem : Discuss in Forum".

On the right side of the bottom section, there is a "Quick links" area with a table of links:

| Quantitative Aptitude | Programming |
|-----------------------|-----------------------|
| > Arithmetic | > Python |
| > Data Interpretation | > Programming |
| > Verbal (English) | > C Programming |
| > Verbal Ability | > C++, C# |
| > Verbal Test | > Java |
| > Reasoning | > Interview |
| > Logical | > GD |
| > Verbal | > HR |
| > Nonverbal | > Technical Interview |
| | > Placement Papers |
| | > Submit Paper |

At the bottom right, there is a "Activate Windows" watermark and a link to "Go to Settings to activate Windows."