



B.I.T. SINDRI

SANDHAN '20

"THE ANNUAL TECHNO MANAGEMENT FEST"



PATRON

Prof. (Dr.) D.K. SINGH

PROF-IN-CHARGE

(Dr.) R.P. GUPTA

CHAIRMAN

TRIDEV SINGH CHOUDHARY

DA-VINCI CODE

"Strike at Midnight"

INTRODUCTION

ITM, a software company requires its students to clear a test so that they can be molded for the further training, failing which the trainees will be sacked out. The test comprises of a resilient set of questions which are indeed very difficult to solve. But to their fortune, the questions have been leaked out a night before the exams. Now they have to solve them all just in a night's time. So, you are requested to help them out, otherwise their future might be at stake.

TASK

You will be given a set of problems related to any engineering discipline, algorithm, data structures etc. and you have to solve as many problems as possible within the specified time limit in your chosen programming language from C/C++, Python, Java, etc.

LANGUAGES

You are allowed to use only these languages C, C++, Python, Java, C# and FORTRAN.

JUDGMENT PARAMETERS

1. Desired output.
2. Total memory used for variables and line of code in case of a tie.

RULES

1. The contest is hosted in **HACKERRANK**.
2. A team can consist of utmost 2 participants.
3. The team members can't be from different institutes.
4. The teams have to register for prize before the start of the Contest.

In case of any discrepancy the decision of judgement panel will be final and binding.

Event In-charges: MANPREET SINGH

+91 8873328728