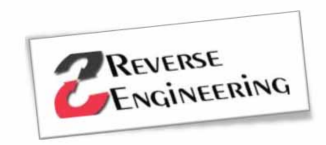


ABV-Indian Institute of Information Technology and Management, Gwalior







Reverse Engineering

Reverse Engineering is an event to prove your fundamental understanding skills as an engineer. It's here to test your logical thinking along with systematic approach to analyze the pattern. You are given an executable program or an application and are asked to do reverse coding, that is develop the source code

Timeline

1st Round (Online)

5th November, 2012

Start Reversing your brain cells before the countdown timer starts beeping......!!!

2nd & 3rd Round
(On-site)
9th-11thNovember, 2012

Contents

Reverse Engineering

<u>Rules</u>

Contacts

Rules

- Candidate will participate individually.
- Event will be conducted in three Rounds.
- First Round (Online Round) -This round will consist of 30 objective and 10 Subjective questions based on logical thinking and pattern recognition.
- Top 25 candidates of the first round will qualify for the second round.
- Second Round (On-Site Round) In this round a set of 10 executable files will be provided to you along with the valid input range for those files. After analyzing the results produced by the executable file, candidates have to write a program that will produce same results.
- Allowed Languages C, C++, Java and Python. Top 10 candidates from the second round will qualify for the final Round.
- Third Round (On-Site Round) -A software package and a website will be given to the candidates. They have to modify those packages as per the requirements given by us.

Contacts

Rajesh Kumar +91-8815033160 rajesh.kumar@infotsav.org

Swati Sinha +91-8989217254 swati.sinha@infotsav.org

For any queries feel free to contact us at:

reverseengineering@infotsav.org

Address:

Infotsav Cell (A block-208)

Indian Institute of Information Technology and Management,

Morena Link Road, Gwalior

MadhyaPradesh,INDIA- 474010

Ph.: +91-751-244983

Visit our institute site at :

http://www.iiitm.ac.in

To know about more events @Infotsav, log on to:

http://infotsav.org/