APTITUDE TEST: The Test was an adaptive one, which means that the level of difficulty of the next question depends on the answer to the previous one. The test was very easy though, attempt all the questions and I think that should be enough to get you through.

GD: The GD was a case study, we were divided into group of 8-9 and were given a case to discuss.

5 mins to understand the case + 15 to discuss it amongst the group + 5 mins to present it.

We all were being watched closely and they were jotting down every point made. So make relevant and good points (less is fine but good points)

Speak clearly so that every other person should be able to hear what you are trying to say

They might even ask you to add more to the discussion in the end, that doesn't necessarily mean that you are lagging behind in the scores.

INTERVIEWS: We were told that there will be only 1 interviews but in the end they agreed to take multiple interviews for some students

INTERVIEW 1:

- Tell me all about yourself.. Right from the name to hobbies, interests, projects
- Explain me both the projects (and a few question on it.. What if I replace this component? How do I make it secure? Basically all ques related to Electronics)
- Why Deloitte?
- Further education?
- What you wanna be in 5 years? (pretty standard HRs stuff)
- Diff between C and lava?
- Which is better? I said depends on what you want to implement
- A few cases on what to use when.. (C / Java)
- Which is more Secure?
- Why?
- Questions on C# (because I had mentioned it in my resume)
- Python Scripting (I only said, I knew)
- What is networking?
- How to secure?

(then I mentioned about an article on MIT website, they agreed but asked me some serious issues with it)

- Why grades in semester 4 were below 75!?
- Ok bye! (post which I started asking ques.. :P)

INTERVIEW 2:

- Hi, hello...... Blah blah!
- How was your first interview?
- Why do you think ill give you this job? (I said Hacking is my forte)
- So you wanna hack? (I said Ethically :P)

- Bootstrap program + OS + Stack on memory
- Explain a virus..... (I said Flame virus)
- Write a virus if you can.. (I explained how can I do it, he seemed impressed)
- So you wanna write viruses too? (I said, I wanna protect against Virus so I need to know how they work?)
- Networking.. Why and what?
- Secure the network..
- Devices to secure the network...
- What you remember from the PPT? (in between randomly they asked)
- I had used the term Deloitte US | India in the answer to the prev question.. So they asked me mention some US regulations? I said how am I supposed to know that? You teach me now and ill rem it for the next interview, if there should be any :P, He laughed..
- Why do we need to protect clients data? And more arguments on it..
- In the prev interview, you answered that you havent thot about Further education.. But we at Deloitte motivate to pursue further education.. (there was no ques in that just to know if I have plans or not) I said.. Not for min 3 years.. She said ok cool!
- Any questions?

PREPERATION: Know basics of languages (C/C++/C#/JAVA....) really well. Know your projects thoroughly (almost everyone was asked on projects). Have an idea about cyber security (Firewalls, Viruses....), Networking (basically CCN). Also do Data Structures properly (every company asks it anyways)