KPMG

Neha Kalsekar (Computers)

Designation: IT Analyst

Department: IT Advisory

JOB DESCRIPTION

KPMG visited S.P.I.T. for two different job profiles. First was a position in IT Advisory and the other one was Forensics. The profile offered to me was of an Analyst in IT advisory, Mumbai.

KPMG is one of the Big Fours along with Deloitte, EnY, PWC.

We had no Aptitude test. Students were shortlisted directly for GD round on the basis of their resume.

INTERVIEW PROCESS

Round 1- Group Discussion: Groups of approx. 10 were made. Topics given were very general. Our topic was 'Can business and ethics coexist'. At the end of GD everyone was asked to conclude individually for 2 minutes.

In all 11 were shortlisted for the interviews.

Round 2-Interview: The first question is usually "Tell me about yourself", and this is the most important question. It determines where your interview will go. They asked me about my projects, internship and why I see myself at KPMG. They also asked about my final year project. No technicality, but you should be able to give them a clear idea. What is my role in the project and other general questions. 5 were shortlisted for the next round.

Round 3- Paragraph writing: Each one of us was asked to write a short paragraph on some random topic.

Round 4-Interview: Four of us were shortlisted for this round. It was not an HR round. A person with higher position in the firm usually takes this interview, in my case, it was the Partner. All resume based questions were asked. What all did you organize and what were your positions of responsibility. What did I learn. He asked me about my family, where do I stay, where do my siblings stay and what do they do. He asked me about my favourite subjects and few technical questions regarding those subjects. He asked me about my hobbies and achievements. Be honest, the company is very particular about it.

In all, the company is very good, big company and reputed. If you don't want a core job then this is a good option. Be confident, honest and fluent in GD and PI.

All the best ©