

A large, stylized orange chevron graphic pointing to the right, with the text "High performance. Delivered." centered within it.

High performance. Delivered.

Accenture Labs Bangalore, India

Video Transcript

Sanjay Podder: Hello. I'm Sanjay Podder. I'm the managing director of Accenture Technology Lab, Bangalore.

Please, welcome to my lab and let me walk you and show you some of the exciting work we are doing as we help Accenture lead into the new.

Our lab is about thirty researchers. Many of them are PhD's, and we take pride in the fact that we are one of the largest contributors of patents in the Accenture world with over 35 patents from Accenture Technology Lab, Bangalore alone.

As area of specialization, the lab focuses in software engineering R&D, and it's not surprising that a company like Accenture, where every day we churn out millions of lines of code and we support a lot of systems; the work we do is very relevant for Accenture as an organization.

Hello, Baxter. Let me give you a glimpse of some of the work we are doing. In helping Accenture a lead in the new, we are doing a lot of research in the field of artificial intelligence.

Roshni, why don't you walk us through what you are doing in the testing savant.

Roshni: Over here in this demo, I have already navigated to a particular project page. Where the savant has already given me some a lot of the project.

I will now ask the savant for his recommendation.
Your analysis please.

Test Savant: Based on the alerts listed, I recommend reducing the number of story points from the sprint, increasing the length of iteration or increase the number of testers.

Roshni: Okay. Increase the number of testers.

Test Savant: Okay. Recording your recommendation.

Roshni: As you can see the savant can provide me timely alerts for my project, recommend some actions, and take my input on those recommendations all the while interacting with me in a very conversational manner.

Sanjay Podder: So far, our customers visiting the lab, we want them to walk away saying they have seen the future, and they want to have all these interesting assets, tools, talk leadership and play in their own accounts.

Depending on who is visiting the lab, we want to really excite them with the kind of R&D we are doing in this space.

When our own people, our own employees visit the lab, I want them to feel that this is the coolest place to work with technology and usher in the new.