**MIT is** one of those names you keep hearing whenever something futuristic or groundbreaking comes up — whether it’s a new AI tool, a breakthrough in medicine, or a cool idea in clean energy. It’s more than just a top university. To me, it feels like a place where real change begins, where ideas actually turn into something that can impact the world.

What’s really interesting is how MIT doesn’t limit itself to just one stream. From computer science and robotics to biology, architecture, and even design — it has space for every kind of mind. And maybe that’s why most companies prefer working with MIT students and researchers. They don’t just study; they build, experiment, and solve real-world problems.

When I explored the MIT Technology Review, it didn’t feel like reading another technical article. It felt like I was getting a sneak peek into the future — what’s coming next, and how it could affect our lives. That made me realise how powerful places like MIT are. They don’t just create tech — they shape the direction the world moves in. As a student, that’s honestly very inspiring. It pushes me to think bigger and dream of being part of something meaningful.

I also started to understand why companies value MIT students so much. It’s not just about the tag — it's about how they’re trained to think differently. Their learning isn’t just theory-heavy; it’s very hands-on and focused on solving real issues. So when they enter the industry, they already know how to approach problems, work in teams, and bring fresh ideas. That’s something every company wants.

And then there’s the MIT Technology Review — it’s not just for techies. It explains complex innovations in a simple, clear way, and talks about their impact — on jobs, the environment, society, everything. It’s followed by industry experts, researchers, and even entrepreneurs, because it helps them stay ahead. I think that’s what makes it so special — it doesn’t just talk about technology, it connects it to real life.