



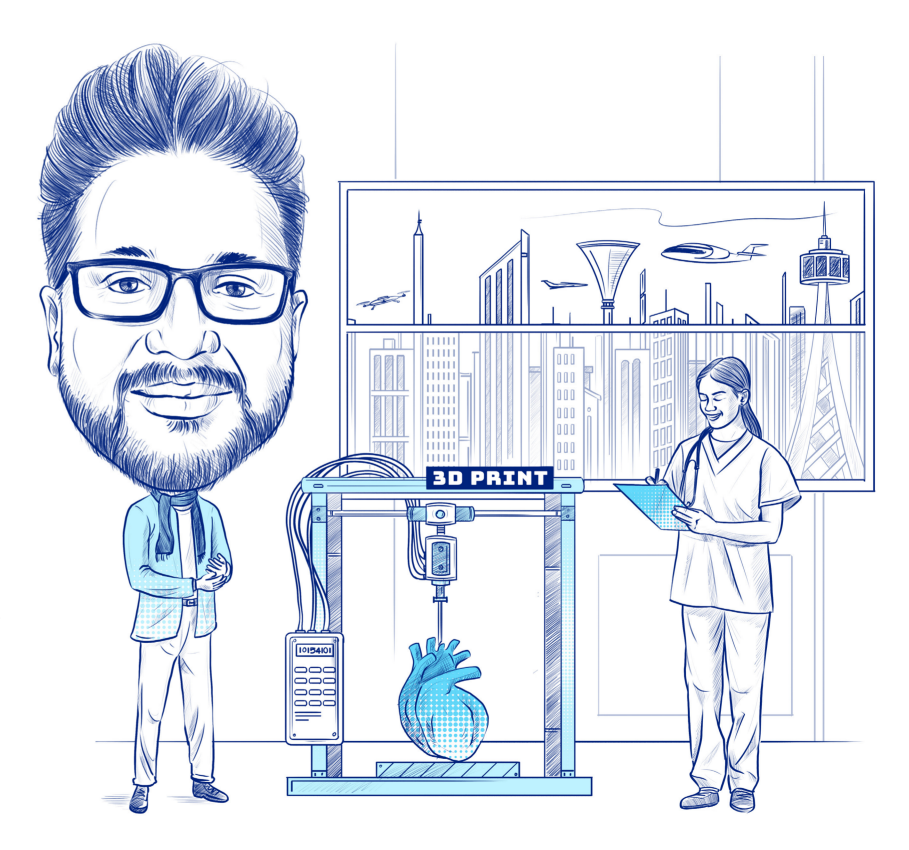
What will it Mean

To be a "Human Being" in 2100?

Break the box Arvind Ravishunkar explores what shapes humanity's future amid technology's revolutionary impact on our existence.

This is the most important question that we will have to answer in this century.

In the last few million years, technology (from stone age tools to computers) has been an enabler for us to lead better lives (i.e lifestyles) and have improved life spans (i.e health). While some technologies have made their way into the human body such as pacemakers,



Version 01 | April 2023 | A Lab45 Publication

Here we capture 10 such technologies that you will want to keep your eyes on.

- 1. Gene editing (CRISPR)
- 2. General artificial intelligence (AGI)
- 3. Exoskeletons
- 4. Neuralink
- 5. Mind Uploading with Nectome (Y Combinator)
- 6. Journey to Mars
- 7. Mind-Mind Communication
- 8. 3d Printing Organs
- 9. Ectolife

10. Living Robots

So far, technology has influenced lifestyle, but going forward, technology will shape the definition of a human being.

metallic joints, hip replacements, knee replacements, cataracts, etc, most of these technologies have been incremental changes that fix us.

In the last few years, a suite of new technology breakthroughs are emerging that are going to raise some important questions about how humans will evolve. These technologies are not just enablers but fundamental game changers that will modify what it means to be a human being. They can lead to stronger, faster, more intelligent, more agile and non-terrestrial humans. While some of these technologies exist, some are conceptual.

With gene editing, mind uploading, exoskeletons, general artificial intelligence, non-biological reproduction and martian living, the definition of what it means to be human will be a leading question in this century.





Lab45 is a visionary space developing ground-breaking solutions to foster and accelerate ideation throughout Wipro.

At Lab45, engineers, research analysts, and scientists come together to infuse creative ways of incubating solutions for customers that will transform the future. It is a space filled with ambition at the vanguard of far-reaching research across cuttingedge technologies. Established with the Silicon Valley culture of free-flowing creativity, Lab45's goal is to make bold ideas a reality and to invent the future of enterprise. So come, collaborate, and see what happens when ideas are left unbound.

Feedback

Disclaimer: This report was created using various sources such as expert interviews, internet reports, website research and media releases. This information is collated in good faith and used on an as is and as available basis by us. Our reports should only be construed as guidance. We assert that any business or investment decisions should not be based purely on the information presented in our reports. We do not guarantee or take responsibility for the accuracy, completeness, reliability and usefulness of any information. The opinion expressed in the reports is our current opinion based on the prevailing market trends and is subject to change.

Click to Know More

Wipro Limited

Doddakannelli, Sarjapur Road Bengaluru – 560 035, India Tel: +91 (80) 2844 0011 Fax: +91 (80) 2844 0256 wipro.com Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading technology services and consulting company focused on building innovative solutions that address clients' most complex digital transformation needs. Leveraging our holistic portfolio of capabilities in consulting, design, engineering, and operations, we help clients realize their boldest ambitions and build future-ready, sustainable businesses. With over 250,000 employees and business partners across 66 countries, we deliver, on the promise of helping our customers, colleagues, and communities thrive in an ever-changing world.

For more information, please write to us at info@wipro.com



Ambitions Realized.