nant नीतज्ञान

Connecting realities, building perspectives

March 2025

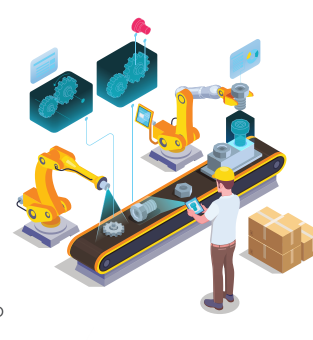
<u>User experience handbook</u> for government applications

This Handbook helps to understand certain important aspects of ensuring Good Us Experience (UX). It is helpful 1 stakeholders like decision makers, product managers, developers, UX designers, UI designers, UX architects and other resources who are involved in designing and developing digital services.



How future ready is Indian manufacturing?

As India gears up to build its manufacturing sector into a global powerhouse and also touch the 5 trillion mark. it is important that the Indian industry also rises to meet the challenges of this scale-up. Competitiveness, innovation, technology adoption and the ability to continuously adapt to a dynamic global environment will be the keys to this expansion and it is important to see how future-ready Indian manufacturing is in this context.



3 Ganjifa: Where art meets play Advancements in science and technology (S&T) lay the

foundation for the advancement of humanity. The past decade has witnessed an extraordinary development in Indian scientific capabilities spurred by digital and technological interventions. With a conducive environment created by government policies, India has pushed the frontiers of S&T while also improving the quality of life of its citizens at large. This report examines some S&T interventions from the last decade, their design assumptions and objectives, prominent achievements and their impact on citizens. Monthly policy reviews, February 2025





the change by turning it into an opportunity. From a modest beginning, the Indian design industry is on a maturity curve now. At this juncture, it needs a strategic and long-term direction to fortify the gains already made. Even though the design industry in India is still growing, its economic impact is quite high as it helps major industry sectors by augmenting their business value and competitiveness. INDIA

and adapt to the changing climate and to capitalise on

