Record Nr. UNINA9910466269103321

Autore Aggarwal Varun

Titolo Leading science and technology: India next? // Varun Aggarwal

Pubbl/distr/stampa Los Angeles, CA:,: SAGE Publications, Inc.,, 2018

ISBN 93-5388-583-3

93-5280-509-7

Edizione [First edition.]

Descrizione fisica 1 online resource (307 pages)

Disciplina 507.2054

Soggetti Research - India

Technology - Research - India

Technology - Study and teaching - India

Science and state - India Technology and state - India

Science - Study and teaching - India

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto In a world buzzing with artificial intelligence, gene therapy, 3-D printing, and brain implants, where does India stand? India is not yet a

front-runner in creating new knowledge and world-changing inventions. India does not even feature among the top 10 countries in scientific research. In this book, Varun argues that India would risk its economic progress, technology industry, and social development if it does not lead in research and innovation. He deliberates on how we can make India a leader in science and technology and uses a data-based approach to highlight the various limitations of India's research.

approach to highlight the various limitations of India's research ecosystem. He demystifies how discoveries and inventions happen through stories and personal experiences. The book provides concrete, well-reasoned steps to build a "Scientific India." This is essential for India's success and for serving the cause of human progress.