

Challenges, Risks, and Ethical Issues	241
<i>Nanotoxicology, Nano pollution</i>	243
Nanotechnology Research in India	243
<i>Nanoscience and Technology Initiative in India, NANO Mission</i>	244
<i>DST Activities in Nano Science and Technology So Far</i>	245
12. SUPERCONDUCTORS AND LASERS	247
Superconductivity	247
<i>Introduction, Understanding in Simple Terms, Superconductivity Explained</i>	247
<i>Limitations</i>	248
<i>Types, Applications, Research in India</i>	249
LASER	251
<i>History</i>	251
<i>Formation</i>	252
<i>Helium Neon Laser, Characteristics, Applications, Advantages</i>	256
<i>Applications of LASERS</i>	257
<i>LIDAR Working</i>	258
<i>Applications</i>	259
<i>Anti-Laser and Applications</i>	260
13. RECENT DEVELOPMENTS	261
Hyperspectral Imaging	261
Light Emitting Plants	262
Bharatnet	263
Copernicus Program	265
Space Based Internet	267
Ultra-Diffuse Galaxy (UDG)	269
High Performance Computing (HPC) Systems Pratyush And Mihir, <i>Applications</i>	271
Lithium-Ion Battery	271
Atomic Clock	272
Asteroid Mitigation Mission	274
Public Data Office, VoLTE (Voice Over Long-Term Evolution)	275
Autonomous Vehicles	276
Polymetallic Nodules	278
Encephalophone, Klotho Protein	281
Pressurized Heavy-Water Reactor (PHWR)	282
UEFI- Unified Extensible Firmware Interface	283
iPrism	285
Tacotron-2	286
Cloud Seeding	287
New Graphene Battery	288
Globular Clusters	290
Nano Bubbles	291
HIFU	292
Pt. Deen Dayal Upadhyay Vigyan Gram Sankul Pariyojana, InSight	293
Wadhvani Institute for Artificial Intelligence (Wadhvani AI)	294
Yescarta (axicabtagene ciloleucel) and Kymriah therapies	295
DNA Digital Data Storage	296
DNA Sequencing	297
Saposhi	298
Cold Fusion	299
e-Aksharayan, Nanozyme	300
e-DNA	301
3D Print Drug Delivery	302