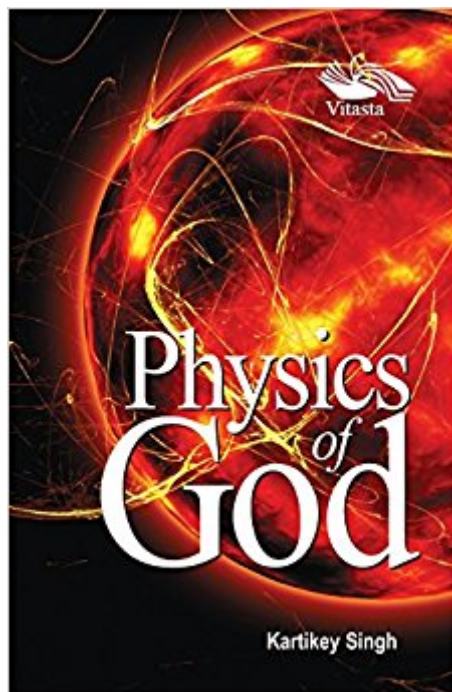


The book was found

# Physics Of God



## Synopsis

Physics of God attempts to find and explain the ultimate reality,Â God, using laws of modern physics. It inaugurates a new intellectual order by realizing the much talked about and hyped but still awaited joining of science and God; reason and faith; physics and metaphysics. It proposes a new hypothesis that borders science and imagination. This work is a serious confluence of physics, philosophy, metaphysics, theosophy and theology written with a pen, which is youthful and bubbly. Jampak Zu, the virtual cartoon character who has coauthored this book with Kartikey is an innovation in itself. The work brings out seven levels of reality that constitute the cosmic existence. Human existence participates in all of them. It lists the seven important parameters of reality and establishes a canonical interrelationship between them all. Laws of physics are then extrapolated into the realm of nonphysical worlds using these interparametric relations. The seven parameters work like seven interconnected knobs. By turning their values, the reader is made to undergo a journey from one world to another. At the climax of analysis, the reader finds himself in the world of God. The ultimate reality reveals itself automatically and spontaneously with a pleasant surprise that even God does not violate the laws of physics. We see Him through the lens of physics.

## Book Information

Paperback: 220 pages

Publisher: Vitasta (January 1, 2009)

Language: English

ISBN-10: 8189766260

ISBN-13: 978-8189766269

Product Dimensions: 5.5 x 0.5 x 8.5 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,937,877 in Books (See Top 100 in Books) #20 inÂ Books > Teens >

Religion & Spirituality > Hinduism #90939 inÂ Books > Religion & Spirituality > Religious Studies > Theology

[Download to continue reading...](#)

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics

for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook) God Talks to Me about Thankfulness - Children's Book about Thank You - Thank You God - Catholic Children's Books - God's Word for Children, Happy ... Lord - Padded Hard Back (God Talks with Me) The Physics of Theism: God, Physics, and the Philosophy of Science The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) God Talks to Me about Overcoming Fears - Fear - Overcoming Fear - Children's Book about Friends - Catholic Children's Books - God's Word for Children ... Afraid - Padded Hard Back (God Talks with Me) God and Me! for Little Ones: My First Devotional for Toddler Girls Ages 2-3 (God and Me! and Gotta Have God Series) The New Testament and the People of God/ Christian Origins and the Question of God, Vol.1 (Christian Origins and the Question of God (Paperback)) Entering the Psalms, Participant's Workbook (Meeting God in Scripture) (Meeting God in Scripture Meeting God in Scripture) God the What?: What Our Metaphors for God Reveal about Our Beliefs in God For the Love of Physics: From the End of the Rainbow to the Edge of Time - A Journey Through the Wonders of Physics Quantum Physics: Beginner's Guide to the Most Amazing Physics Theories 5 Steps to a 5 AP Physics 1: Algebra-Based 2018 edition (5 Steps to a 5 Ap Physics 1 & 2) Barron's AP Physics 1 and 2 (Barron's Ap Physics B)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)