https://authorcentral.amazon.com/gp/community

1. <u>rpv</u> reviewed <u>Vedic IT: Information Technology and Samskrutam</u>

I am glad the author wrote this book August 17, 2015

I am glad the author wrote this book, essentially his PhD doctoral thesis. I love Sanskrit as a language and work in Computer industry, so can relate to this book greatly. Beautiful illustrations, I have author's other books and love his style. Excellent interpretations and how Sanskrit grammar and language can be beneficial to IT folks.

<u>View on Amazon.com</u> <u>Add a comment</u> <u>View this book's reviews on Amazon.com</u>

2. <u>rpv</u> reviewed <u>Vaidheeka Wedding</u>

Tresure trove of Vedic knowledge August 9, 2015

Very nice descriptions of the meanings and reasons behind Vedic wedding ceremonies. Must have for Hindu families. I am amazed how many books Dr. Ramamurthy Natarajan has churned out. A wealth of wisdom.

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3. **Jaya Padman** reviewed Sri Lalita Sahasranamam

Great book April 27, 2015

A very well described mantras and anybody can comprehend easily .easy narration of every shloka.can recommend this wonderful book to all.

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4. <u>cozplay</u> reviewed <u>Sree Lalita Trishatee: 300 divine names of the celestial mother</u>

Thorough In-depth Presentation February 22, 2015

This excellent presentation of the Sree Lalita Trishatee (Lalita Trishati) contains the 300 names/mantras/awaractivities, the Poorva Bhaga (the beginning part with the conversation between Agastya and Hayagreeva), the Uttara Bhaga (the end part, the phalasruti giving the fruits/results of practice which Sri Ramamurthy precedes with some valuable notes), high quality introductory material, and annexures listing the names chronologically and alphabetically. The names are presented in a very readable, eye-friendly way with both English transliteration and Samskrit (Sanskrit) and accompanying translation. For most of the names there is given more than one possible translation and/or angle of translation and/or other items expanding the understanding of the name.

As Sri Ramamurthy very insightfully and eloquently writes in the introduction: "The English language cannot bring out the exact and complete sense (meaning) of many Samskrit words. The philosophical concepts expressed in Samskrit are so deep and often so complex, that the purports are more to be felt and intellectually and spiritually realised, than expressed in mere words. Many of the concepts are culture related and only a person born and brought up with interest in Vedas or is fully exposed to Vedic culture can fully comprehend the meanings. The extraordinary plasticity of the Samskrit language and often the multiplicity of the meanings of the Samskrit words and the possibility of splitting complex words in different ways resulting in rendering different meanings of the compound words make Samskrit a unique language. These factors make it almost impossible to bring out in English the exact force of the descriptions in Samskrit since the Samskrit words refer to psychological, spiritual and cultural concepts more than dictionary meanings." Show Less

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5. <u>Ashok Hooli</u> reviewed <u>Number System in Samskrit: Hidden Mathematics in Sanskrit</u>

Five Stars February 8, 2015

Great book

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6. <u>The Peripatetic Reader</u> reviewed <u>Number System in Samskrit: Hidden</u> <u>Mathematics in Sanskrit</u>

A Small Book Full of Many Surprises November 15, 2014

This book is an account of the development of the numbering system in ancient Indian mathematics. At first blush this may appear to be an academic, dull, dry book. Wrong. This book, while technical at times, is an engaging exposition of the scientific innovations of ancient Indian science. Some interesting facts are known, others not so well known. Those factoids include:

- Ancient Indian mathematicians such as Pingala posited the concept of zero approximately at 200 B.C.E., approximately one thousand years before Western science "discovered" it. This is relevant information because up through the Middle Ages it was unthinkable in the West to speak of the concept of zero. The Indian mathematicians conceived and posited the concept of zero at least one thousand years beforehand, perhaps earlier.
- Indian mathematician Baskaracarya postulated the sine function in calculus and trigonometry at least 500 years before Newton and Leibniz.
- Decimal systems were used in the Harrapan civilization in the Indus valley, circa 2000
 3000 B.C.E.

The most interesting portion of the book is found in the last half. In this portion the author describes the number systems by which many of the Indian texts on mathematics and astronomy were written. A numbering system(s) were devised in which letters of the Sanskrit alphabet corresponded with different number values. These texts were in other words encrypted, giving them an entirely deeper level of meaning. This portion is actually somewhat technical and difficult to follow. This numbering system shows the extraordinary care given to these texts, and for the right reader would quite rewarding. Show Less

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7. <u>ClioStarr</u> reviewed <u>Sree Lalita Sahasranama: Translation of Bhaaskaraya's</u>

Bhaashyam

1 of 1 people found the following helpful

Provides detailed English explanation of original text October 9, 2014 Wow! I had no idea this book would be so substantial. It gives you a detailed explanation of each of Lalita's thousand names. Valuable resources for anyone's practice. So glad I purchased it.

I have another copy of the Sri Lalita Sahasranama that just lists the names in Sanskrit and then spelled in English so you can sound out the Sanskrit without being able to read Sanskrit. This is great if you are chanting or just listening to someone else chanting and you want to keep up. Show Less

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8. <u>sunil ahuja</u> reviewed <u>Secrets of Mahashakti</u>

well researched October 3, 2014

The book is well written and inputs from lots of sources have been given authenticate. I specially liked the comparison between Saptashati and Bhagwat Gita.

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9. RPM reviewed Power of Shree Vidya

The topic is profound. The book however is a ... July 15, 2014
The topic is profound. The book however is a difficult read. There are others on the same topic that are clearer.

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10. <u>Savitri</u> reviewed <u>Sri Lalita Sahasranamam</u>

Enchanting December 27, 2013

I am just starting to read this book , awwww it's enchanting I feel as if Devi Herself guided me in to this book

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11. <u>Aseem Seth</u> reviewed <u>Dasha Maha Vidya</u>

Good for Novices December 5, 2013

Very Elementary Explanations - good for the absolute beginner - There is basic literal explanation, but very little insight on the reasons for the forms and their implications View on Amazon.com Add a comment View this book's reviews on Amazon.com