



MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD)

By RAM BILAS MISRA

Download now

Read Online 

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA

Prayag is the ancient Sanskrit name of Allahabad - a city in North India, situated on the confluence of three rivers: the Ganges, Yamuna and Saraswati - the Goddess of Learning. Sant Tulsidas describes this Prayag as Tirthraj (?King of all Tirthas?) in his classical epic Ram Charit Manas. When the sun crosses the line of Capricorn all the Tirthas, saints and other Rishis visit the Tirthraj Prayag. The University there can be regarded as the second oldest University in the entire Indian sub-continent. The first three Universities (of Calcutta, Bombay and Madras) were established at the same time in 1857 by a decree of the British Government. After three decades, the entire northern jurisdiction of the University of Calcutta was carved out in the name of the University of Allahabad on 23rd September, 1887. The author is privileged to have taught there for more than two decades. Learned teachers of mathematics at this University contributed a lot for its academic growth. Their names and their mathematical texts figure in this reportage. Some of them like Dr. Gorakh Prasad, Prof. B.N. Prasad and Prof. R.S. Mishra became legendary figures for their valuable services towards the subject.

 [Download MATHEMATICS AND MATHEMATICIANS AT PRAYAG \(ALLAHABA ...pdf](#)

 [Read Online MATHEMATICS AND MATHEMATICIANS AT PRAYAG \(ALLAHA ...pdf](#)

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD)

By RAM BILAS MISRA

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA

Prayag is the ancient Sanskrit name of Allahabad - a city in North India, situated on the confluence of three rivers: the Ganges, Yamuna and Saraswati - the Goddess of Learning. Sant Tulsidas describes this Prayag as Tirthraj (?King of all Tirthas?) in his classical epic Ram Charit Manas. When the sun crosses the line of Capricorn all the Tirthas, saints and other Rishis visit the Tirthraj Prayag. The University there can be regarded as the second oldest University in the entire Indian sub-continent. The first three Universities (of Calcutta, Bombay and Madras) were established at the same time in 1857 by a decree of the British Government. After three decades, the entire northern jurisdiction of the University of Calcutta was carved out in the name of the University of Allahabad on 23rd September, 1887. The author is privileged to have taught there for more than two decades. Learned teachers of mathematics at this University contributed a lot for its academic growth. Their names and their mathematical texts figure in this reportage. Some of them like Dr. Gorakh Prasad, Prof. B.N. Prasad and Prof. R.S. Mishra became legendary figures for their valuable services towards the subject.

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA **Bibliography**

- Published on: 2011-01-31
- Original language: English
- Number of items: 1
- Dimensions: 8.66" h x .13" w x 5.91" l, .21 pounds
- Binding: Paperback
- 56 pages

 [Download MATHEMATICS AND MATHEMATICIANS AT PRAYAG \(ALLAHABA ...pdf](#)

 [Read Online MATHEMATICS AND MATHEMATICIANS AT PRAYAG \(ALLAHA ...pdf](#)

Download and Read Free Online MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA

Editorial Review

About the Author

Prof Dr RB Misra has been teaching Maths at UG/PG levels since 1962. Starting from the Uni of Allahabad (4th oldest Uni in the Indian sub-continent) he taught at various universities within India and abroad. He published over 150 Res. Articles in Maths in leading journals of international repute and has been a regular Reviewer in MR and Zbl.

Users Review

From reader reviews:

James Pierce:

What do you in relation to book? It is not important with you? Or just adding material when you really need something to explain what yours problem? How about your free time? Or are you busy man? If you don't have spare time to try and do others business, it is make you feel bored faster. And you have extra time? What did you do? Every person has many questions above. They must answer that question mainly because just their can do that. It said that about book. Book is familiar on every person. Yes, it is suitable. Because start from on kindergarten until university need this MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) to read.

Jennifer Vickery:

People live in this new moment of lifestyle always try and and must have the spare time or they will get lot of stress from both way of life and work. So , when we ask do people have free time, we will say absolutely sure. People is human not really a robot. Then we ask again, what kind of activity do you possess when the spare time coming to a person of course your answer will certainly unlimited right. Then do you try this one, reading textbooks. It can be your alternative within spending your spare time, typically the book you have read is definitely MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD).

Charles Ginter:

Playing with family in a very park, coming to see the water world or hanging out with close friends is thing that usually you might have done when you have spare time, and then why you don't try matter that really opposite from that. 1 activity that make you not feeling tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of information. Even you love MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD), you can enjoy both. It is great combination right, you still desire to miss it? What kind of hang-out type is it? Oh can occur its mind hangout fellas. What? Still don't have it, oh come on its known as reading friends.

Barbara Kelley:

The book untitled MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) contain a lot of information on this. The writer explains your girlfriend idea with easy method. The language is very clear and understandable all the people, so do not necessarily worry, you can easy to read the item. The book was compiled by famous author. The author brings you in the new period of literary works. You can easily read this book because you can please read on your smart phone, or device, so you can read the book inside anywhere and anytime. If you want to buy the e-book, you can open their official web-site and order it. Have a nice read.

**Download and Read Online MATHEMATICS AND
MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM
BILAS MISRA #UZLFSA3CX15**

Read MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA for online ebook

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA
Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA books to read online.

Online MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA ebook PDF download

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA Doc

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA Mobipocket

MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA EPub

UZLFS3CX15: MATHEMATICS AND MATHEMATICIANS AT PRAYAG (ALLAHABAD) By RAM BILAS MISRA