Presenting...

## THE PEACOCK IN SPLENDOUR

Science, Literature and Art in Ancient & Medieval India

B. M. DEB

A result of long and painstaking research over many years, this refreshing and structured book is a pioneering effort to examine the intellectual dimensions of Indian holism. It provides an encyclopedic and illuminating account of the three major entangled strands of Indian Science, Literature and Art covering nearly 5,000 years of the holistic Indian civilization, from about 3300 B.C. to around 1600 A.D.

This book will be an exciting read for not only intelligent and interested laypersons, but also for students, teachers and scholars in sciences, technologies, humanities – including fine arts and performing arts – as well as social sciences.

Readers will find numerous information, insights, networks of interconnecting concepts as well as connections between the past and the present, extensively supported by several hundred carefully selected visuals and citations.

Written by a scientist from an objective yet reverential stand-point, this ten-chapter book deals with Indus Valley Civilization, Vedic literature, scientific methods for examining the past, biology and medicine, chemistry, metallurgy, mathematics, physics, literature and art. It is not on history per se, but on actual knowledge and concepts created by Ancient and Medieval Indians in diverse areas.

To Get a Copy, Contact:

Dr. Ramkumar Mukhopadhyay, Director, Publishing Dept. (Visva-Bharati Univ.) 6 A.J.C. Bose Road, Kolkata - 700017, India E. director@vbgv.in, vbgvsales@gmail.com T. +91(33)2290-9868, 2287-9869, 2283-5444 F: +91(33)2290-7855



## About the Author

With a B.Sc. and M.Sc. in Chemistry from Calcutta University, India, followed by a D.Phil. in Mathematics from Oxford University, U.K., B. M. Deb is a well-known multi-disciplinary scientist interested in Theoretical Chemistry, Chemical Physics, Atomic and Molecular Sciences, Science Education in India, as well as aspects of human civilization. He has published books and many research papers in leading journals on Physics, Chemistry and Computational Mathematics. He has also received a number of national and international honours for his works.

₹2500.00 (SAARC countries)

ISBN 978-81-7522-452-0; 306 mm x 215 mm; 624 pages

\$ 150.00 (other countries)