Date: Sun, 23 Jul 2023 16:13:43 +0530

From: Arun Grover <arunkgrover@gmail.com>

To: ajayranga@pu.ac.in, akhtarmah@yahoo.com, Amit Joshi <amit.molbio@gmail.com>, anu

cha

Subject: Fwd: A clip of my address in PU campus on July 21, 2023 during the Release of a book

on Dr. B M Anand by Science Historian Dr. Rajinder Singh from Germany ...

----- Forwarded message -----

From: **Arun Grover** <arunkgrover@gmail.com> Date: Sun, Jul 23, 2023 at [UTF-8?]4:04 PM

Subject: A clip of my address in PU campus on July 21, 2023 during the Release of a book on Dr. B M

Anand by Science Historian Dr. Rajinder Singh from Germany ...

Dear Senate colleagues,

Please find a clip of my address in PU campus on July 21, 2023 on the occasion of the release of a book or Prof. B M Anand, the first Head of the Physics Department of Panjab University, authored by Dr. Rajinder Singh, a Science Historian based in Germany. The book has been published in Germany and India simultaneously. The Indian Edition has been published by the Physics Association of PU.

My address may interest you. To hear it clearly, you may need to use ear plugs.

Thanks and regards,

Arun Grover ex-VC, PU (2012-18)

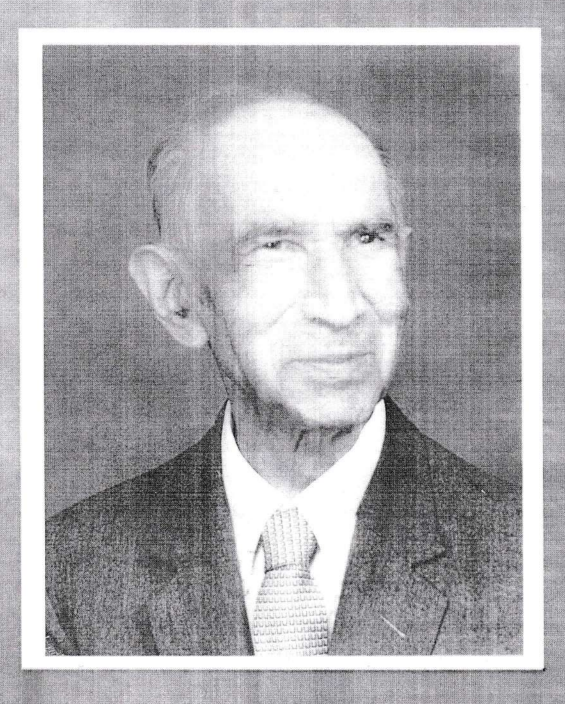
Untitled video - Made with Clipchamp (1).mp4

Attachment 2: Front cover and backpage_final_BMA book by R Singh.pdf (428KB) Delete WebDisk

Type: application/pdf Encoding: base64

Download

BAL MOKAND ANAND: HIS LIFE AND SCIENCE ACROSS THE PARTITION OF INDIA



RAJINDER SINGH

BAL MOKAND ANAND: HIS LIFE AND SCIENCE ACROSS THE PARTITION OF INDIA

This book describes a story of scientists of undivided and divided Punjab revolving around the life of Bal Mokand Anand. He was born in the small village of Domel (now in Pakistan). He came from a middle-class family. With hard work and perseverance, he became a professor, and the Head of Physics Department, Panjab University, Chandigarh. The present book intends to explore:

- 1. B.M. Anand as a person as portrayed by children, grandchildren, relatives, friends, and students.
- 2. His scientific work in various fields such as ultraviolet spectroscopy, soil science, Raman spectroscopy, and cosmic rays. In early 1950's, B.M. Anand established a Nuclear Emulsion group to study the cosmic rays that now has become one of the leading centers for high energy particle physics.

It is hoped that the life of B.M. Anand will inspire the younger generation, especially the underprivileged one, to emulate his life.



Dr. Rajinder Singh

21,90 Euro E-Book download fee 5,47Euro



SHAKER VERLAG