

**SCIENTIFIC PUBLICATIONS
OF
PROF. NARENDRA BHANDARI**

- [A] Research papers
 - 1. Science (physics, Planetary sciences, Planetary Exploration etc.)
 - 2. Science and Spirituality (Jainism, Yoga etc)

- [B] (i) Short Research Papers
(ii) Published Abstracts

- [C] Scientific Reviews

- [D] Articles published in Seminars, Symposia
and Conference Volumes

- [E] Chapters in Books

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- [G] General Articles
 - (i) Popular Articles
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 - (iii) Reports/Thesis

SCIENTIFIC PUBLICATIONS OF PROFESSOR NARENDRA BHANDARI

[A] Research papers

1. Science (physics, Planetary sciences, Planetary Exploration etc.)

1. **N.Bhandari** and Rama , 1963, Study of atmospheric washout processes by means of radon decay products..*J. Geophys. Res.*, **68**, 3823.
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