Tribute to Sir Chandrasekhara Venkata Raman



Sir Chandrasekhara Venkata Raman (second from right) with physics laureate Niels Bohr to his left at the University of Copenhagen Institute for Theoretical Physics, 1930. The others are (from left): George Gamow, Thomas Lauritsen, Ebbe Rasmussen, and Oskar Klein. *Acknowledged*- https://www.nobelprize.org/prizes/physics/1930/raman/photo-gallery/



Prof. C. V. Raman used this simple innovative instrument which led to the Discovery of RAMAN EFFECT

Acknowledged- http://iacs.res.in/nobel-prize.html

Published by

Prof. (Dr.) Hsit Kumar Das

Director (Honorary)

Indian Institute of Social Reform & Research

P-14, Regent Estate, F-3B, Kolkata – 700092

www.iisrr.in

email: iisrr.research@gmail.com

Visit Website- www.iisrr.in/journal/ * http://www.iisrr.in/journal/current-issue/



Vol-7; Issue-III December, 202

IISRK — International Jour

of Research

IISRR-International Journal of Research

Multidisciplinary Peer-Reviewed, ISSN numbered Print and Online International Journal

Volume -7; Issue - III; December, 2021

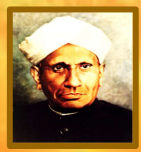
Online Journal ISSN: 2394-885X * Print Journal ISSN: 2394-6873

[http://www.iisrr.in/journal/current-issue-of-journal/]

This Issue of the IISRR-IJR is Dedicated to

Prof. Chandrasekhara Venkata Raman

to Commemorate his 95th Anniversary of 'Raman Effect' Discovery; declared on 28th February, 1928



C.N. Raman



Indian Institute of Social Reform & Research

Registered under Govt. of West Bengal ACT XXVI of 1961
Digital Registration No.: SO210729 of 2013-2014
Legacy Registration No.: S/2L/ No 10729 of 2013-14

P-14, Regent Estate, F-3B, Kolkata 700092, India

Website: www.iisrr.in * email: iisrr.research@gmail.com