

Published: February 27, 2014 00:01 IST | Updated: February 27, 2014 00:01 IST

Catch the Raman effect



Dominique Radhakrishnan, C.V. Raman's daughter-in-law, visits an exhibition organised at the IISc. to mark National Science Day in Bangalore on Wednesday.

A window into the life and times of Sir C.V. Raman, the Nobel laureate physicist, is accorded by an exhibition organised at the Indian Institute of Science (IISc.) to coincide with National Science Day on February 28. The day is annually celebrated to mark Raman's discovery of the inelastic scattering of light which came to be known as the "Raman effect".

An original working model of Raman's spectrograph and rare photos of his childhood, early life as a scientist and one where he awaits his call at the Nobel awards ceremony in 1930 are displayed at the exhibition.

The exhibition, organised by the IISc Archives and Publications Cell, was inaugurated by his daughter-in-law, Dominique Radhakrishnan on Wednesday.

"Celebrating the Life of a Rare Gem" will remain open until March 15.

Keywords: Sir C.V. Raman, National Science Day, Indian Institute of Science

© The Hindu