

Lesser known but equally important Indian Physicists – Part II: N.R. Sen, S.R. Khastgir and S.D. Chatterjee



N.R. Sen



S.R. Khastgir

In Part II, the speaker focuses on N.R. Sen (founder of Calcutta School of Theory of Relativity), S.D. Chatterjee ('Discoverer' of nuclear fission and an expert on helium extraction from hot springs) and S.R. Khastgir (A pioneer of radio science and atmospheric).

Dr. Rajinder Singh did B.Sc. (Non-Medical), and B.Ed. from the Guru Nanak Dev University. From the University of Oldenburg, Germany, he did 'Diplom-Physik' (five years degree course), and wrote a thesis on "Characteristics of Solar Radiation Photovoltaic Pyranometers Licor 200SZ and Matrix 1G", which was later published by the Germany Shaker Publisher, Aachen 2012. He did his D.Sc. from the University of Hamburg and wrote his D.Sc. thesis "Nobel Laureate C.V. Raman's work on light scattering". Presently, he teaches and does research work. His fields of research are (i) Indian scientists and their interaction with Western scientists. (ii) Nobel Prizes, (iii) Science Education.

Friday, January 6, 2023 at 4 p.m.

YouTube Live Link: <https://youtube.com/live/ZV7od9ci1A4?feature=share>