


One Day College level Seminar on "Scientific Phenomena and Realization- the Very past and present" organized by the Department of Physics, Raniganj Girls' College under the aegis of IQAC, Raniganj Girls' College on 23.12.2021




**One Day College Level Seminar**  
on  
*Scientific phenomena and realization - the very past and the Present*


23 December 2021 13.00

**Organized by:**  
Depart of Physics  
Under the aegis of  
Internal Quality Assurance Cell  
(IQAC)


**Raniganj Girls' College**  
Searsale Rajbari-713358  
Paschim Bardhaman  
West Bengal, India

**"Vedas might have a theory superior to Einstein's law  $E=MC^2$ "**






It was a bit in the history, the things do not happen, the things do not happen, the things do not happen, the things do not happen.



After the discoveries related Indian philosophy, some of the ideas of Quantum Physics that had seemed so exotic suddenly made much more sense.



**Talk:**  
*Veda, vedanta and Physics*  
*Physics, Veda and vedanta*

**Speaker: Miss Satabdi Roy**  
An affectionate alumna of The Department of Physics, Raniganj Girls' College.  
At present, pursuing M. Sc. at Kazi Nazrul University, Paschim Bardhaman, W.B., India.

**An overview of the talk:** We are now in the era when a lot of very important and interesting scientific phenomena have been discovered and are being discovered. Each and everywhere we see the triumph of science. Triumph of Physics, of course, there is. But the question is: does this triumph go to modern era only? What could we say about the realization of such scientific phenomena in the very eras of Veda, Vedanta or beyond? The present talk is just an endeavor to shade some light on the same.

**Chief Patron:**  
Dr Chhabi De, Principal.

**Patron:**  
Dr Anita Mishra,  
Associate Professor of Hindi & IQAC Coordinator.

**Convener:**  
Dr Alokkumar De,  
Associate Professor of Physics.

**Co-Convener:**  
Dr Saumendra Sankar De Sarkar,  
Assistant Professor of Physics.

**Programme Coordinators:**  
Sri Arindam Chaudher,  
State Aided College Teacher of Physics.  
Sri Partha Mondal,  
State Aided College Teacher of Physics

**Technical Coordinator:**  
Smt. Purnima Banerjee.

**Programme:**

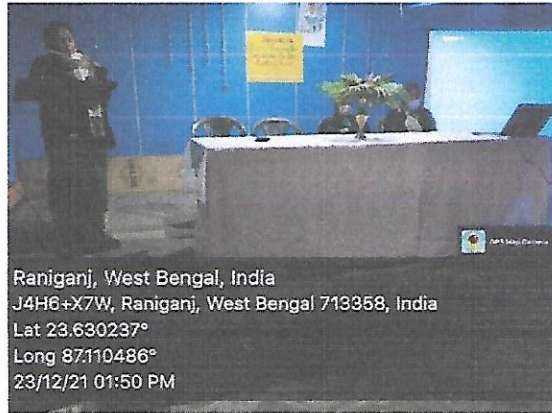
- # Introductory speech by the Honorable Principal.
- # An overview on the Alumni Special Wall Magazine, "Barnali" of the Department of Physics: "Kichin kotha, kichin kabini" by the dept. (Phys).
- # The talk: **Veda, Vedanta and Physics** Physics, Veda and Vedanta by the speaker: **Miss Satabdi Roy.**
- # Vote of thanks by the Deptt (Phys).

**Invitation for participation to:**  
All the Staff: Teaching and Non-Teaching, and the students of the college.

**Venue:** Seminar hall of the college  
**Date:** 23.12.2021  
**Time:** 13.00 hrs (01 p.m.)

Flyer of the Seminar





One day Institutional level Seminar was presided over by Dr Chhabi De, Principal , Raniganj Girls' College. The speaker Ms Satabdi Roy, an alumna of the Department of Physics and currently pursuing MSc in Physics at Kazi Nazrul University focussed on the modern scientific phenomena in the light of Vedas. Total participants: 35  
Outcome of the seminar:  
Experiencing that the triumph of science in the modern era has become more relevant from the perspective of Veda and Vedanta deliberated upon in Indian Philosophy

*Chhabi De*  
Principal 10/11/22  
Raniganj Girls' College  
PO- Seazole Rajbari, 713358  
Dist.- Paschim Bardhaman