

Office of the Principal

RANGAPARA COLLEGE, RANGAPARA

ৰঙাপৰা মহাবিদ্যালয়, ৰঙাপৰা

(Affiliated to Gauhati University, UGC Recognised under 2(f) & 12 (B) P.O.- Rangapara Sonitpur 784 505

Estd.-1979

Dt.....

Dr. Ranjan Kalita, M.A. MMC, Ph.D. Principal

Research Supervisor, G.U.



REPORT SEMINAR

"Physics and Innovations at Nanoscale"

No.	Particulars	Details
1.	Organizing Department / Cell	Department of Physics
2.	Date	29-01-2021
3.	Time	1.00 PM
4.	International/ National/ State	National
5.	Venue of the event	Digital Classroom
6.	Chairperson / Inaugurator	Dr. Ranjan Kalita, Principal, Rangapara College
7.	Coordinator IQAC	Mr. Atul Sarma, Department of Economics
8.	Coordinator / Convenor	Dr. Rakesh Moulick, HoD, Physics
9.	Moderator	Dr. Luxmi Machahari, Department of Physics
10.	Resource Person	Dr. Hemen Kumar Kalita, Assistant Professor,
		Gauhati University Guwahati.
11.	Significance of the event	The event is aimed at the knowledge enhancement and skill development of the students. The programme is highly meaningful from a student perspective as they gotthe opportunity to physically interact with a renowned speaker and researcher Dr. Hemen Kumar Kalita, Assistant Professor, Gauhati University. Moreover, they were introduced to the field of nanoscience and nanotechnology. They could learn about various imaging techniques such as SEM, TEM, AFM etc.
12.	Objectives	To motivate the students and introduce them to the recent trends in the field of nanoscience
13.	Description of the event	The seminar began in the gracious presence of the Hon'ble Principal Dr. Ranjan Kalita and Vice Principal Dr. Ranendra Mohan Deka. Dr. Luxmi

(Dr. Ranjan Kalita)
Principal
Rangapara College

		TOUR ASST
		Machariari, Assistant Professor,
		Department of Physics, introduced the
		speaker and called for thefelicitation of
		the dignitaries. The head of the
		department of Physics, Dr. Rakesh
		Moulick explained the purpose of the
		meeting. The principal along with the
		vice principal delivered their lecture. The
		dais was handed over to the speaker for
		furtherelaboration. The session has been
		found to be highly interactive and due
		feedback from the audience is received.
		The event was concluded with a vote of
		thanks by Dr.Bijoy Sankar Boruah,
		Assistant Professor, Dept. of Physics.
14.	Feedbacks/ Suggestions	Due feedback and suggestions from the
		audience is received at the endof the
		programme. Many of them suggested to
		hold such talk in the future times.
		**/
		Principal College
		Rangapara College
		(Dr. Ranjan Kalita)
		Principal
		Rangapara College

(Dr. Ranjan Kalita) Principal Rangapara College





SEMINAR



STUDENTS' INTERACTION PROGRAMME

TOPIC: PHYSICS AND INNOVATIONS AT NANOSCALE

SPEAKER

DR. HEMEN KUMAR KALITA DEPT. OF PHYSICS, GAUHATI UNIVERSITY

DATE: 29/01/2021

TIME: 1.00 P.M

ORGANISED BY
DEPT. OF PHYSICS & IQAC
RANGAPARA COLLEGE

RANGAPARA, SONITPUR, ASSAM-784505





(Dr. Ranjan Kaji

(Dr. Ranjan Kalita) Principal Rangapara College









(Dr. Ranjan Kalita)
Principal
Rangapara College