

## Office of the Principal

## RANGAPARA COLLEGE, RANGAPARA

ৰঙাপৰা মহাবিদ্যালয়, ৰঙাপৰা

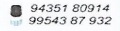
(Affiliated to Gauhati University, UGC Recognised under 2(f) & 12 (B) P.O.- Rangapara, Dist - Sonitpur 784 505

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

Principal

Research Supervisor, G.U.





## Webinar

## UNDERSTANDING AN EARTHQUAKE: HOW IT FEELS LIKE?

No.	Particulars	Details
1.	Organizing Department / Cell	Department of Physics
2.	Date	28-08-2021
3.	Time	7.00 PM
4.	International/ National/ State	National
5.	Platform used	Google meet
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. Nilutpal Bora, Indian Institute of Technology, Guwahati
11.	Introduction of the event	As a natural calamity earthquake can occur at any moment of time and at anywhere on the earth's surface. It is an abrupt violent shaking of the earth that can be very damaging, collapsing buildings and abolishing entire geographical areas. Earthquakes are such significant natural phenomena that they can claim a large number of lives in a solo event. Earthquake, unlike other natural disasters such as floods and drought, are a sudden activity that does not give us time to prepare. Today we will discuss about



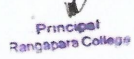
Rangapara College
Principal
Rangapara College
Principal
Rangapara College

1.	APA	RA C	0	1
3		1197	9/7	2
100	Dt		1	
	MIP	JR, A	57/	_

		fundamental phenomenon behind earthquake. I am
		here to enrich you with the causes, effects and facts
		about one of the most catastrophic calamities called
		earthquakes. Earthquakes happen unexpectedly and
		quite often in certain areas, like north eastern India.
		So, stay safe and follow the instruction "Drop, Cover
		and Hold".?
12.	Objectives	The main aim of our current webinar was to
		familiarize and make people conscious about
The state of the s		catastrophic calamities called earthquakes.
13.	Description of the event	The talk began in the online presence of the Hon'ble
	•	Principal Dr. Ranjan Kalita and Vice Principal Dr.
		Ranendra Mohan Deka. The head of the department of
		Physics, Dr. Rakesh Moulick explained the purpose of
		the meeting. The welcome speech was given by Dr.
		Ranjan Kalita, Principal, Rangapara College. Dr.
		Luxmi Machahari, Assistant Professor, Department of
		Physics, introduced the speaker. The platform was
		then handed over to the speaker for his lecture. The
		overall summary of the event was given by Dr.
		Ranendra Mohan Deka, Vice Principal, Rangapara
		College. The session has been found to be highly
		interactive. The event was concluded with a vote of
		thanks by Dr. Bijoy Sankar Boruah, Assistant
		Professor, Department of Physics.
14.	Feedbacks/ Suggestions	Due feedback and suggestions from the audience is
		received at the end of the programme. Many of them
		suggested to hold such talk in the future times.
15.	Google Meet Link	https://meet.google.com/fht-jjjn-bqr
The state of the s		
		hal /

(Dr. Ranjan Kalita)
Principal
Rangapara College
Principal
Rangapara Collega
Principal
Rangapara Collega
Rangapara Collega





( Dr. Ranjan Kalita) Principal Rangapara College

(Dr. Ranjan Kalita)
Principal
Rangapara College