

**DR. AMBEDKAR COLLEGE,
DEEKSHABHOOMI, NAGPUR-10**

Name of the Programme : Webinar on 'Scientists Calendar'

Resource Person : Mr Panini Telang

Date of the Programme : 28/02/2022

Number of Participants : 90

Hosted by : Department of Physics

Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Physics

NOTICE

Date: 26/02/2022

A guest lecture on 'Scientists' Calendar' is organized by the Department of Physics on Saturday, 28th February 2022 at 6 PM. Guest speaker is Mr Panini Telang, well known orator and coach. He is the Director, Pioneer Tutorials Pvt. Ltd and Prof. Rajendra Singh Science Exploratory, Nagpur. The lecture is organized as a part of Science Day Celebrations. The lecture is organized for the students of BSc (Physics), Part I, II & III students. All have to attend the lecture positively.

Coordinator of Program and Head of Department

Dr Aarti Wazalwar

Guest Lecture by Mr Panini Telang

A webinar on 'Scientists Calendar' was organised online by Department of Physics of Dr Ambedkar College, Deekshabhoomi, Nagpur on **28/02/2022 at 6 PM**. This lecture was held online on Zoom platform. The guest speaker was Mr Panini Telang who is a Director, Pioneer Tutorials Pvt. Ltd and Prof. Rajendra Singh Science Exploratory, Nagpur.

The talk commenced with the inaugural address by the Principal of the college, Dr B.A.Mehre. She welcomed the guest and briefed the students about the guest lecture.

Prof Panini Telang is a well-known orator of Nagpur. He is Director, Pioneer Tutorials Pvt. Ltd and Prof. Rajendra Singh Science Exploratory, Nagpur. He told the students about how learning Science has become the necessity of Nagpur today. He emphasised that students should cultivate the habit of reading science books. Students should develop keen observation power.

His talk was very interesting and laced with day to day examples. He started his talk with why there is a need to celebrate National Science Day. He also emphasized the need for the mission for sustainable future. Also a brighter future.

He told how Raman Effect came into being. What was the origin of Raman Effect, history behind Raman Effect and so many other things regarding scattering of light on which Raman Effect depends.

He urged the students to study history of great scientists and to interact in a group and to hold weekly session on scientists.

According to him intelligence needs to be nurtured, conducive atmosphere is to be provided by parents, coach, teachers and so on...

C. V. Raman was nurtured by his father as his father was a professor of Mathematics.

Prof Telang then urged the students to reach popular books on scientists and to draw inspiration from them.

He then asked the students what is the colour of the sky and that why sky is blue.

Then he went on to tell the story of giants of Physics Galileo, Bruhe, Kelpler Neils Bohr, Newton and so on.

He thereafter related the story of how Niels Bohr had known multiple ways to measure the height of a building.

In the end he shared Scientists Calendar with students. He urged the students to gather information about Scientist especially those falling on their birthdays.

The program was attended by about **90 students**. All the students enjoyed the session because it was something new for them, which is out of regular syllabus. The students got in-depth information about various Scientists related to Physics. Coordinator of program Dr (Mrs) Aarti N. Wazalwar interacted with the guest speaker. The event was hosted by student coordinators Kruti Tiwari, Damini Sayyam, Karan Chaudhary and Sakshi

Khandare . Kruti Tiwari compered the program. Dr Nandkishore Meshram proposed the formal vote of thanks.

Principal DACN is inviting you to a scheduled Zoom meeting.

Topic: NATIONAL SCIENCE DAY PROGRAMME

Time: Feb 28, 2022 06:00 PM India

Join Zoom Meeting

<https://us02web.zoom.us/j/87359475103?pwd=RFdVbzRSUWVHcDAwT0h5SjVIOVpSUT09>

Meeting ID: 873 5947 5103

Passcode: 761431

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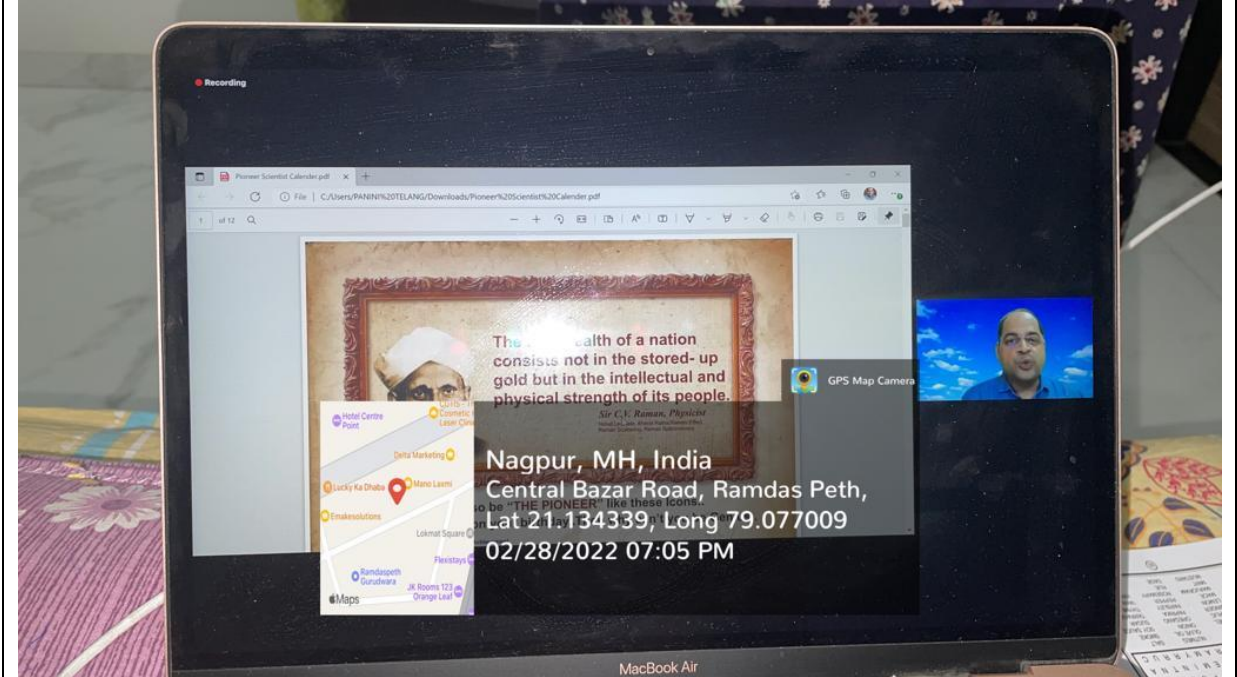
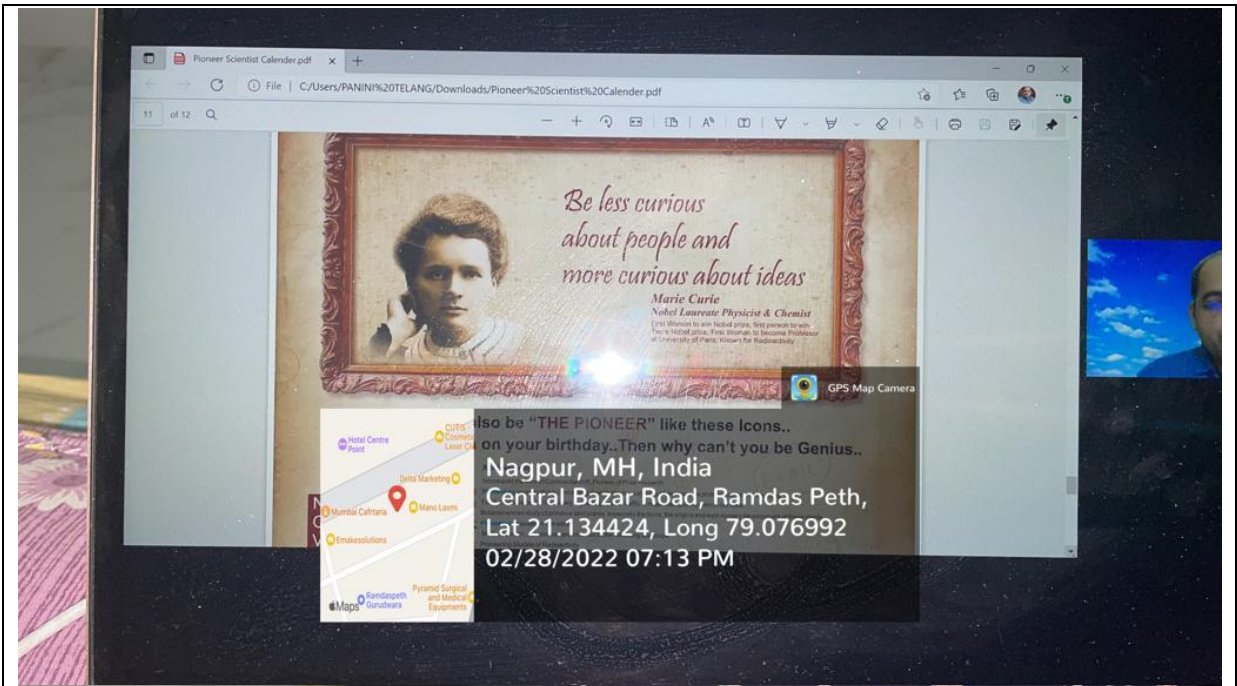
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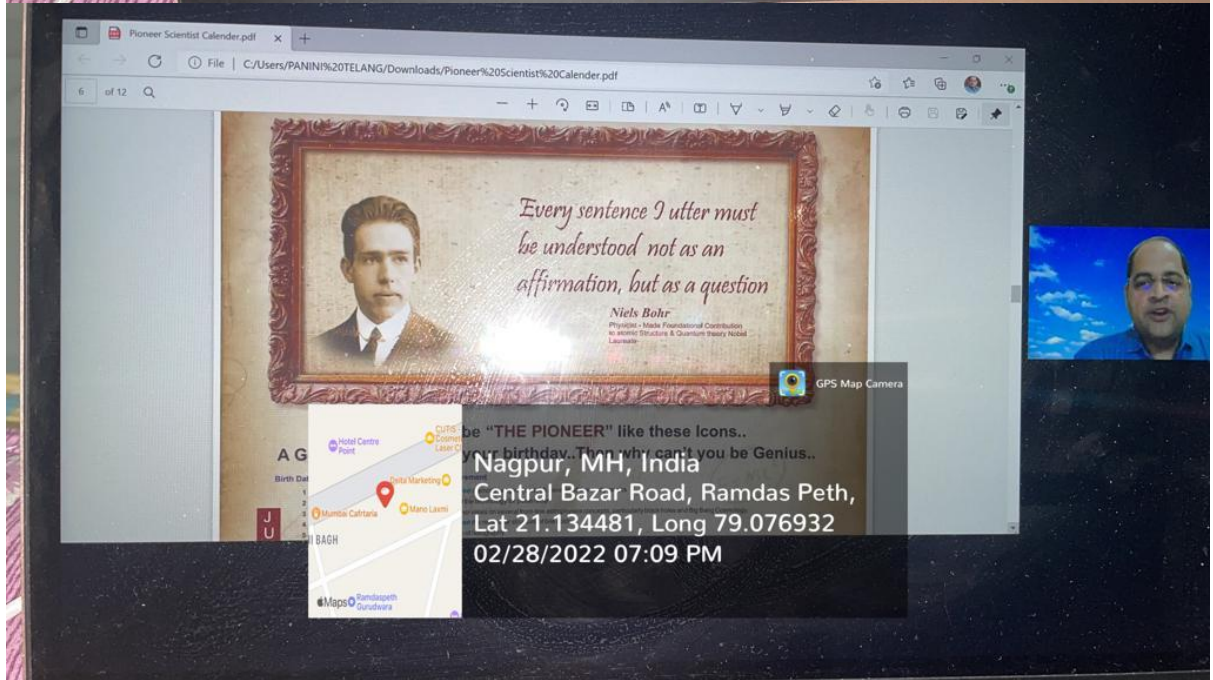
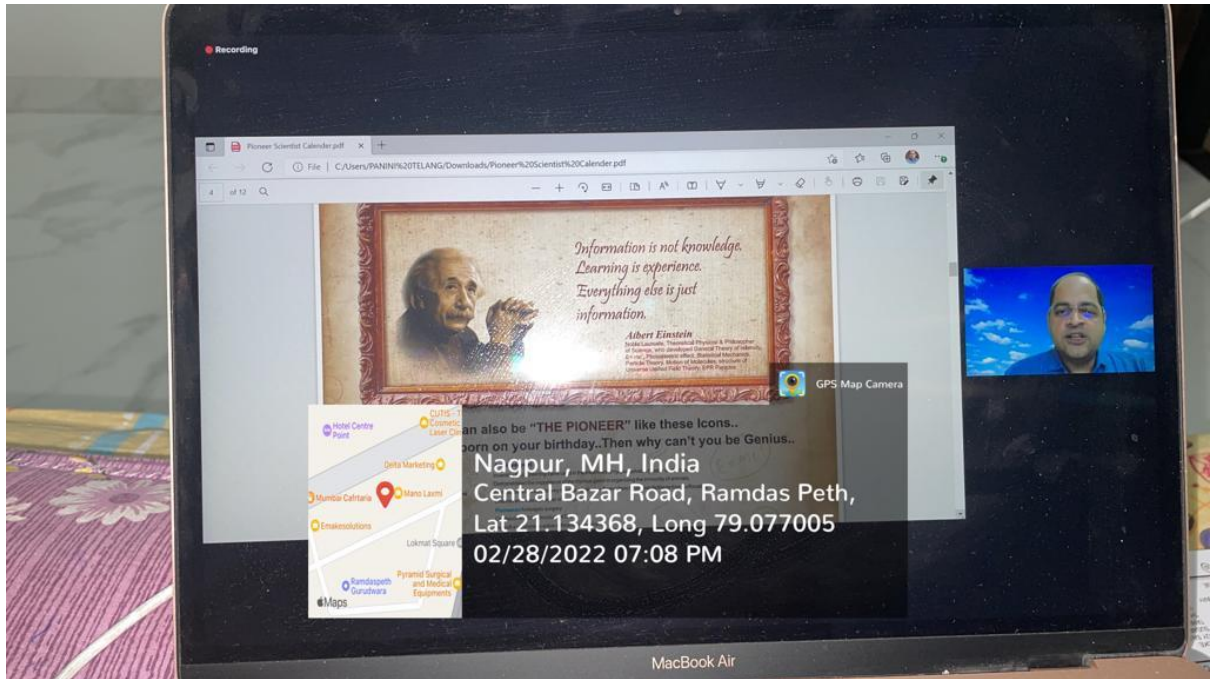
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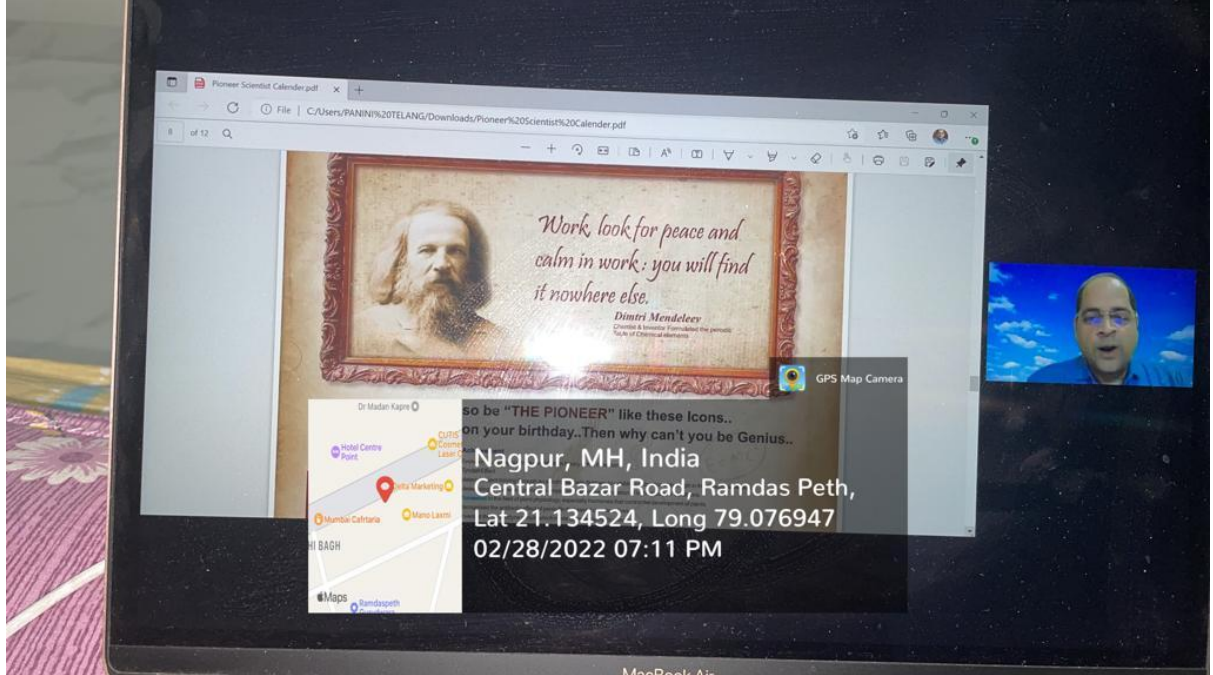
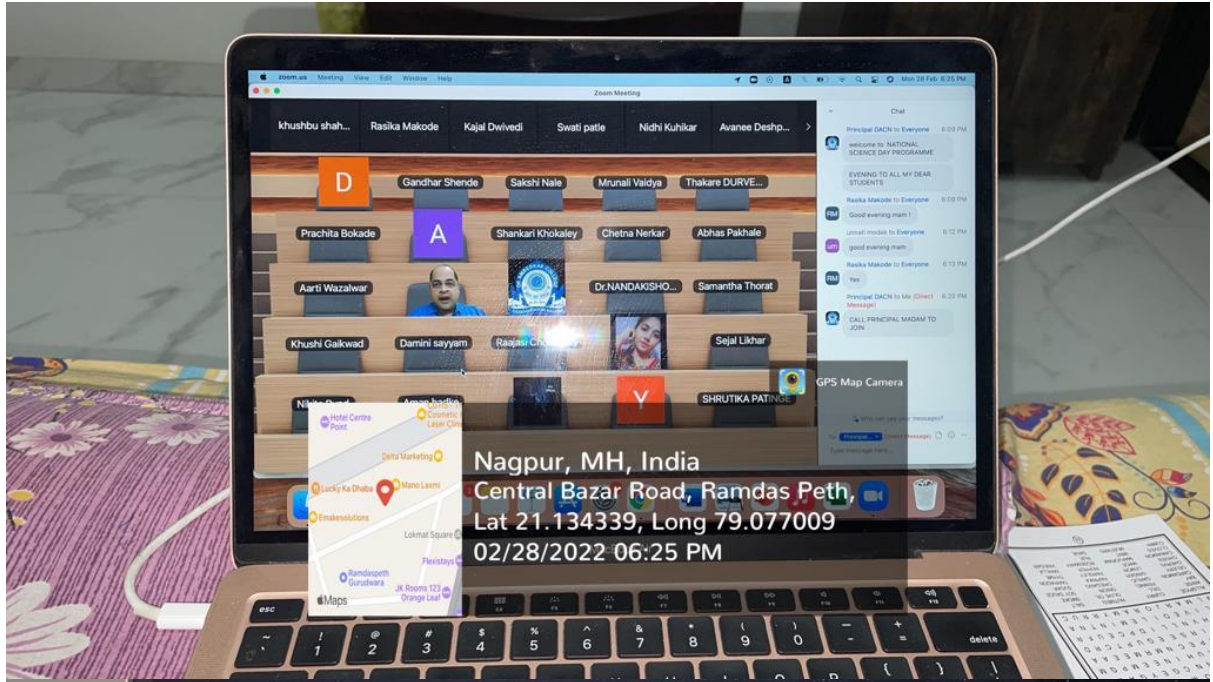
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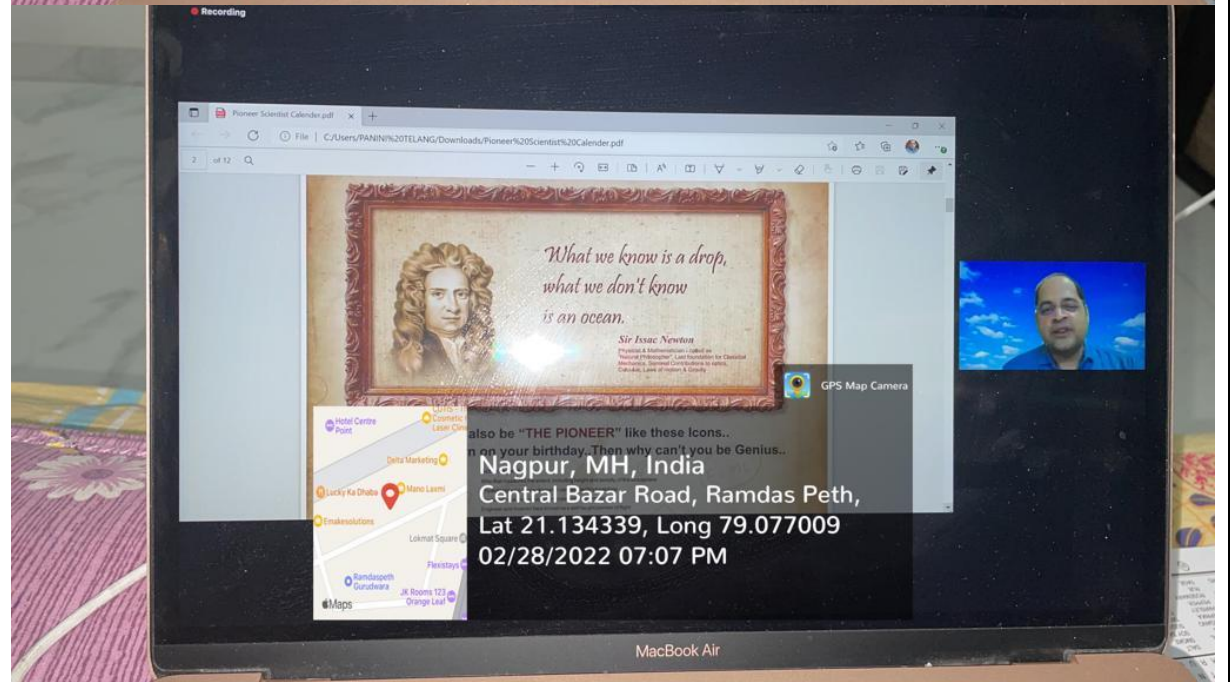
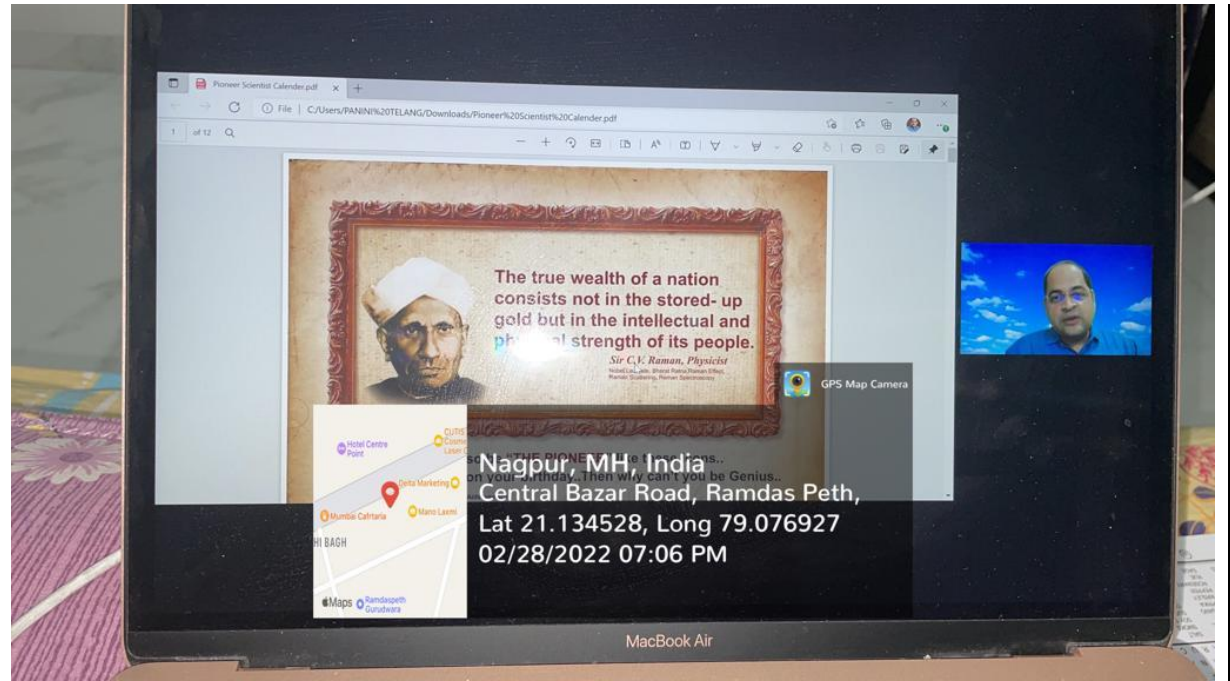
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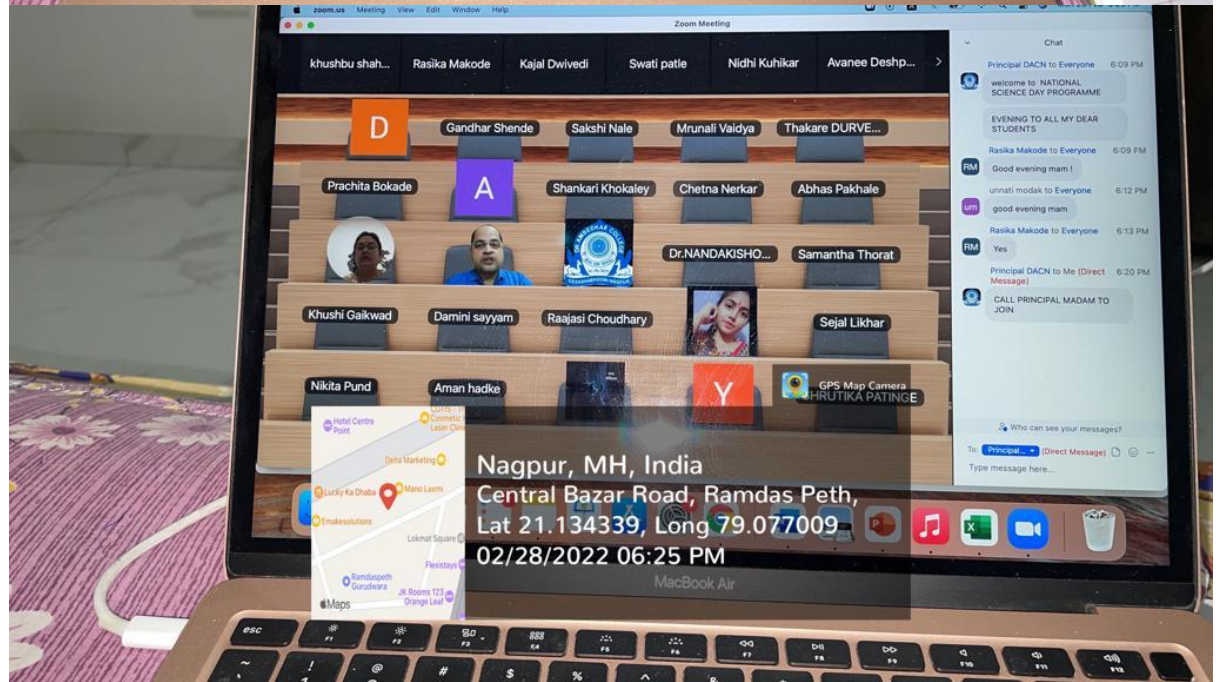
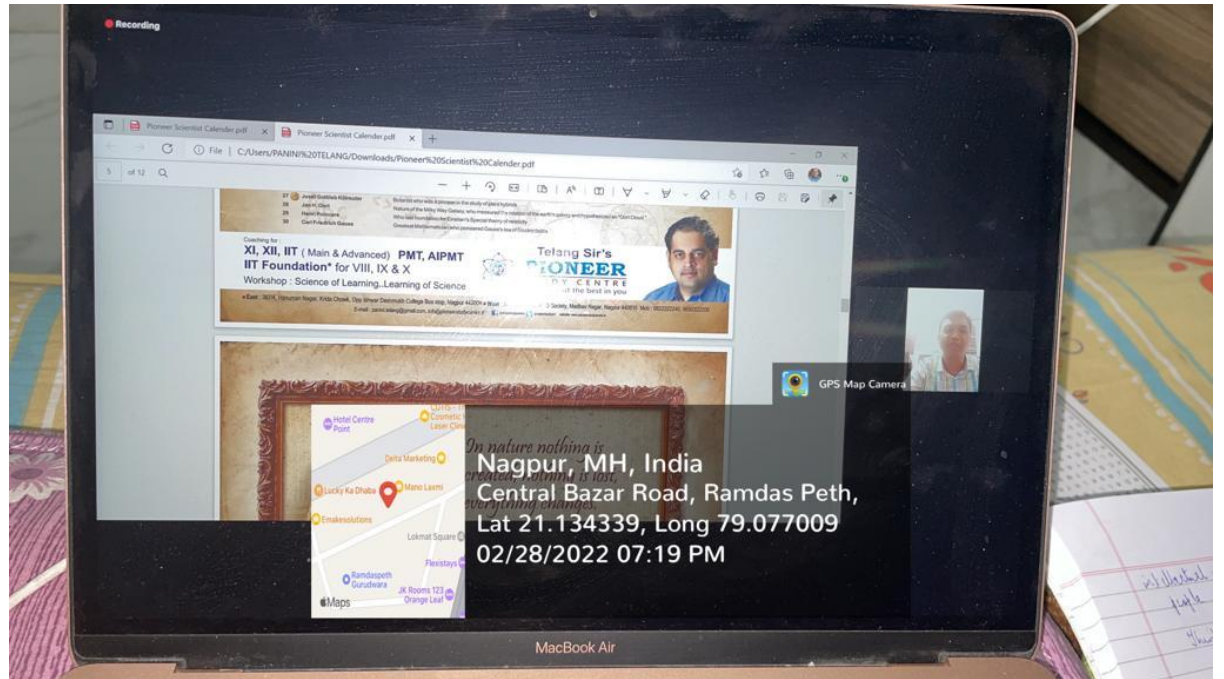
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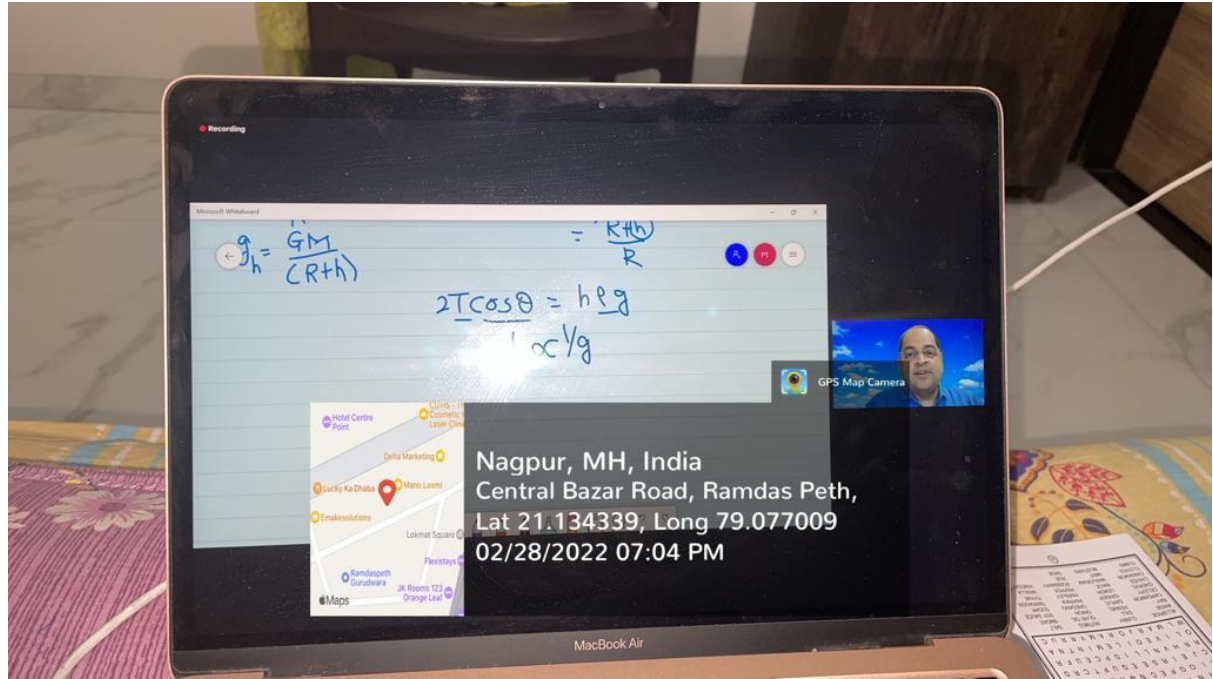












FEEDBACK :

TiFmestamp	Email address	1) Name of the student	2) Which Semester do you belong to?	3) Group (PSM/PCM/PCoM/PEM)	4) Did you attend guest lecture of Mr Panini Telang?	5) Did you like the lecture and why?	6) Which other topics related to Physics you would like the guest lectures to be organised on?	7) What did you learn from such lectures?
05/03/2022 09:53:11	utkarshkutare14@gmail.com	Utkarsh Anand Kutare	Bsc sem 1 pcm	Option 1	Yes	Yes	National science day	About science in current generation
05/03/2022 09:55:55	aboli.goje@gmail.com	Aboli Sanjay Goje	Sixth	Option 1	Yes	Yes i loved it	Quantum physics	I learn how to practice science in day to day life
05/03/2022 10:02:13	sakshiwanve998@gmail.com	Sakshi wanve	1st	Option 1	Yes	Yes, because he was very Frank to speak	Nothing yet	Motivating myself
05/03/2022 10:04:42	adityaruikar20@gmail.com	Aditya krishna Ruikar	1st semester BSc (pcm)	Option 1	I have attended but only for short time due to network issue.	Yes, I like it.	Guest should keep some activities for students which will help them to be active during the session.	
05/03/2022 10:05:59	tanujam129@gmail.com	TANUSHREE.ANKESH.JAMBHULKAR	Sem 1	Option 1	Yes	Because everytime he comes up with new facts.He explain every single thing in deep details ,which makes us to understand and grab things easily	About big bang theory and Bermuda triangle.	I did learn about the unknown scientist who had been forgotten from the less known world but still lives in physics. Their great discoveries are really a huge gift for our world.
05/03/2022 10:08:10	pakhaleabhas@gmail.com	Abhas Diliprao Pakhale		4 Option 1	Yes	Yes it is very Useful	Many topics	How to interact with such people
05/03/2022 10:09:53	meshrampranjal17@gmail.com	Pranjal meshram	Bcs	Option 1	Yes	Yes	Raman effect	Raman effect
05/03/2022 10:13:56	rahultalewar2002@gmail.com	Rahul Talewar	6 th sem	Option 1	No	No		
05/03/2022 10:15:06	pateldeepakraj2707@gmail.com	Deepak patel	1st	Option 1	Yes	Yes	Theory of relativity	
05/03/2022 10:56:49	shreyanitaware416@gmail.com	Shreya Pramod Nitware	1st semester	Option 1	Yes	Yes .It was very informative.		
05/03/2022 11:02:02	divyaniirpachi5@gmail.com	Divyani narayan irpachi		4 Option 1	Yes	Yes	Sky topic	About science history
05/03/2022 11:45:51	siddharthumathe22348@gmail.com	Siddharth Umathe	4th	Option 1	Yes, of course	I always enjoy Telang Sir's words because they each and ever time sparks new curiosity in me.	Quantum Mechanics	To question. By questioning we can understand concepts more clearly
05/03/2022 12:25:35	sunilmadke2@gmail.com	Sakshi Sunil Madke	Sem 1	Option 1	Yes	Yes, lecture was inspirational.		
05/03/2022 13:14:40	sahilkshirsagar177@gmail.com	Sahil Anil Kshirsagar	Sem 1	Option 1	Yes	Yes...it was very informative	Related to physics and it's uses in ancient and moder lifestyle	I learnt how our science is developing throug great means