

# Report

14<sup>th</sup> March 2021

The Mathematics Department of St. Edmund's College celebrated International Pi Day on March 14, 2021. This year's celebration was particularly significant due to the challenges posed by the ongoing COVID-19 pandemic. Adhering to health protocols and restrictions, the event was scaled down and participation was limited to the final semester students. Despite these limitations, the program was a resounding success, showcasing the resilience and enthusiasm of our students and faculty.

Given the pandemic situation, the department had to take into account various health and safety guidelines. The key measures included:

- Ensuring social distancing during the event.
- Mandating the use of face masks and hand sanitizers.
- Limiting the number of participants to avoid crowding.
- Organizing the event in a well-ventilated area.

The department and students worked diligently to ensure that all activities were conducted safely while maintaining the spirit of Pi Day.

The event commenced with a poster presentation session. Final semester students created posters on various topics related to Pi, its mathematical significance, and its applications in different fields. The posters were displayed in the AV Room, allowing students to present their work to the audience while maintaining social distancing.

Following the poster session, selected students delivered seminar presentations on the history of Pi and its mathematical importance. The presentations were insightful and highlighted the depth of understanding and research conducted by the students. The seminar was followed by a video presentation session related to Pi.

An interactive session was conducted after the video presentations. The interactive session was engaging and fostered a collaborative learning environment. The event concluded with light refreshments.

The primary challenge was organizing the event within the constraints of the pandemic. Key difficulties included limiting the number of participants to ensure social distancing and ensuring that all health protocols were strictly followed. Despite the challenges, the event was highly successful

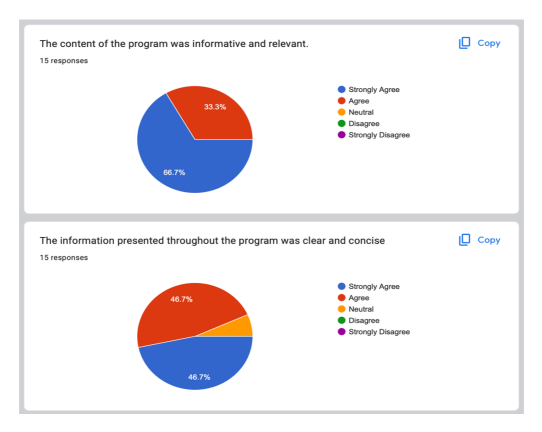
The 2021 International Pi Day celebration was a testament to the adaptability and commitment of our students and faculty. The event not only provided an opportunity to celebrate Pi and its mathematical significance but also demonstrated that meaningful academic events can be conducted successfully even in challenging times. We look forward to future celebrations, hoping to involve the entire department and return to our traditional, large-scale events once the pandemic situation improves.

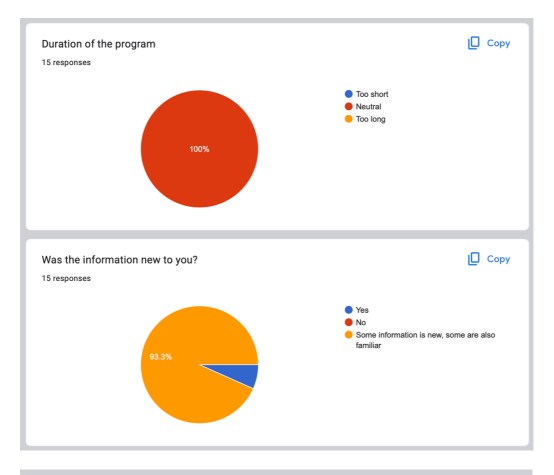
We extend our heartfelt thanks to all the students who participated and contributed to the success of the event. We also appreciate the support of the college administration in facilitating the event under the given circumstances.

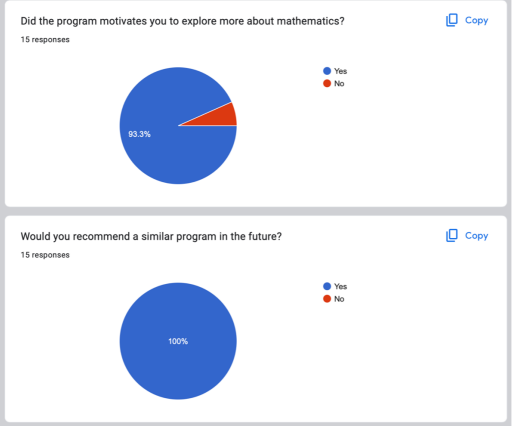
# List of participant :

1	Name	Will you attend the program?
2	Banrihun Kurbah	Yes
3	MEBAKERLANG KHONGJLIW	Yes
4	Manisha Gurung	Yes
5	Hage Taller	Yes
6	Balarihunlang Nongkseh	Yes
7	Gideon Nathaniel Dkhar	Yes
8	DA-IAI-KYRMEN SUMER	Yes
9	Jeffree mawlong	Yes
10	PHINRISUKLIN MARY KHARKONGOR	Yes
11	FAVOURNESS SIANGSHAI	Yes
12	Shimtilari Marbaniang	Yes
13	Labethun Suchiang	Yes
14	ROSHAN SINGHA	Yes
15	Jumku bui	Yes
16	Bashanlang L Kynshi	Yes
17	Gordon Oniel Kharpuri	Yes
18	Nabaniewkorlypa Jyndiang	Yes
19	Mebantei Kahit	Yes
20	Audrey Liza Zonee Malngiang	Yes
21	Gracy Tingneingai	Yes
22	Asriel A Sangma	Yes
23	Dangiainehskhem Marngar	Yes
24	Kenny banteinam kharmujai	Yes
25	Dorothy Mabel Suchiang	Yes
26	Ainaliza Shangdiar	Yes
27	Kehigi Kent	Yes
28	BARLANSTAR KHARPRAN	Yes
29	H LALLAWMAWMA	Yes
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# Feedback :







### Name a topic that you would like us to cover in future programs

15 responses

#### More about pi itself

Combinatorics/wants to learn more about the branches of mathematics deeply to get more knowledge about the subject also to get more new information

Application of differentiation in day to day life

Calculus

Maybe " cosmos and life"

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Can't think of anything for now.

Anything about Maths is fine

Construction of pie

## Remarks or suggestions about the program

15 responses

It was awesome, but sad at the same time cause only us the 5th semester can attend due to the pandemic 😥

Got to learn many new things out of book which is very helpful for us also some information were new which is very helpful

It was good and the topics that were discussed were interesting and fun

Presentation could have been better

Program was very informative and we enjoyed a lot. It was worth attending, looking forward for such program again.

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The program was actually quite fun and knowledgeable inspite of the current Covid-19 situation.

No suggestions

Name a topic that you would like us to cover in future programs

15 responses

Can't think of anything for now.

Anything about Maths is fine

Construction of pie

Golden Ratio

Maybe, add a few more activities for all the attendants.

Buffon's needle

Mathematics Of Tiling

Golden ratio

More Pi stuff I guess

## Remarks or suggestions about the program

15 responses

The program was good especially the presentation from the teacher and my friend was great ,we expect that next year also would be great...

Presentation and Experiments

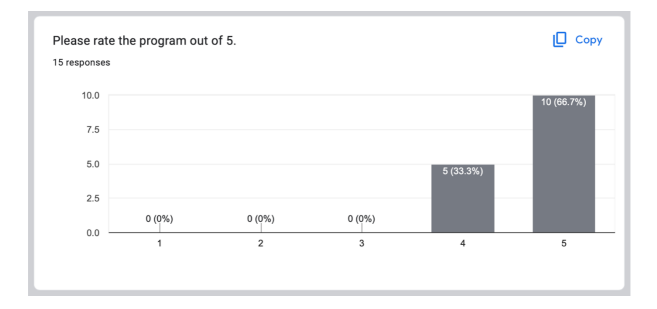
The program as a whole was successful, and I give my thanks, to all the teachers and the students as well, in making the program a successful and a fun one. I just hope, there would be more activities that both teachers and students can participate or compete with each other.

It was a wonderful and successful program . I've learned a lot. Thank you teachers for the wonderful updates.

Overall good program.

Overall it was good and very interesting program

Having more presentations would be nice



# Photo Gallery :







